Spectrum Planning for Wireless Broadband

ITU ASP COE TRAINING ON “WIRELESS BROADBAND ROADMAP DEVELOPMENT”

06-09 August 2016
Tehran, Islamic Republic of Iran
GDP Growth for 10% Penetration Increasing of Each of Following

Source: World band, Qiang 2008
National Broadband Plan

- Identifies the **target speed** for different **group of stakeholders**
- Determines the **infrastructure requirement**
- Determines the **spectrum requirement**
- Determines the **budget** that should be spent by sector and government
- Provides the **roadmap** to achieve goals during the given **time frame**
- **Distribute** responsibilities among players

✔ **Broadband achievement plan** need to be reviewed and revised continuously appropriate to technology change and national growth
Concept of Spectrum Planning

• Providing answer to the following questions:
  – Who? Categorizes type of operator/operator selection method,
  – What? Determines the deliverable service,
  – How? Identifies rollout plan and SLA,
  – When? Determines license issuing time,
  – Where? Gives the geographical elements of license,
  – How long? Set timing frame for service delivery,
  – To whom? Provides customer range,
  – What tariff? Provides service fee,
  – Which resource allowed to use: Spectrum, number, IP, etc
What Speed is the Broadband

- "Broadband" is a relative term
- Broadband defined by ITU-T I.113: "Qualifying a service or system requiring transmission channels capable of supporting rates greater than the primary rate" referring to the primary rate which ranged from about 1.5 to 2 Mbit/s.

<table>
<thead>
<tr>
<th>Second generation (2G) from 1991:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speeds in kbit/s</td>
</tr>
<tr>
<td>GSM CSD</td>
</tr>
<tr>
<td>CDPD</td>
</tr>
<tr>
<td>GSM GPRS (2.5G)</td>
</tr>
<tr>
<td>GSM EDGE (2.75G)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth generation (4G) from 2006:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speeds in Mbit/s</td>
</tr>
<tr>
<td>HSPA+</td>
</tr>
<tr>
<td>Mobile WiMAX (802.16)</td>
</tr>
<tr>
<td>LTE</td>
</tr>
<tr>
<td>LTE-Advanced:</td>
</tr>
<tr>
<td>• while moving at high speeds</td>
</tr>
<tr>
<td>• while stationary or moving at low speeds</td>
</tr>
<tr>
<td>MBWA (802.20)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third generation (3G) from 2001:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speeds in Mbit/s</td>
</tr>
<tr>
<td>UMTS W-CDMA</td>
</tr>
<tr>
<td>UMTS HSPA</td>
</tr>
<tr>
<td>UMTS TDD</td>
</tr>
<tr>
<td>CDMA2000 1xRTT</td>
</tr>
<tr>
<td>CDMA2000 EV-DO</td>
</tr>
<tr>
<td>GSM EDGE-Evolution</td>
</tr>
</tbody>
</table>
Multiple Access Technology

FDMA
Different frequency bands are allocated to different users, for example, AMPS and TACS

TDMA
Different time slots are allocated to different users, for example, D-AMPS and GSM

CDMA
Signal of all users are assigned unique codes and transmitted over the same frequency band simultaneously, for example, WCDMA and CDMA2000
Channeling Plan

- **Channel spacing:**
  - For UMTS, the nominal channel spacing is **5 MHz**, but this can be adjusted to optimize performance in a particular deployment scenario.

- **Channel raster:**
  - The channel raster is **200 kHz** for all bands, which means that the *centre frequency* must be an **integer multiple of 200 kHz**. Some additional channel based on 100 kHz raster is also available (see standards).

- **Channel Number**
  - The carrier frequency is designated by the UTRA Absolute Radio Frequency Channel Number (UARFCN), where
    - \[ F_{\text{center}} = \text{UARFCN} \times 200 \text{ KHz} \]
Frequency Bands Identified for Terrestrial IMT by ITU

- There is also 5.388A for HAPS use as IMT BTS
Frequency Block Arrangement by M.1036

450 MHz
Frequency Block Arrangement by M.1036
694-960 MHz
### Frequency Block Arrangement by M.1036
#### 1710-2200 MHz

<table>
<thead>
<tr>
<th>Block</th>
<th>Frequency Range</th>
<th>MS Tx</th>
<th>BS Tx</th>
<th>TDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>1.710-1.850 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>1.850-1.910 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3</td>
<td>1.910-1.930 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B4</td>
<td>1.930-1.990 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B5</td>
<td>1.990-2.025 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B6</td>
<td>2.025-2.110 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B7</td>
<td>2.110-2.200 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The upper limits in some countries are 1.755 and 1.850 MHz.
**Frequency Block Arrangement by M.1036**

2300-2400 MHz

- The upper edge is the beginning of 2.4 GHz ISM band
### Frequency Block Arrangement by M.1036
### 2500-2690 MHz

<table>
<thead>
<tr>
<th>MHz</th>
<th>2 500</th>
<th>2 550</th>
<th>2 600</th>
<th>2 650</th>
<th>2 690</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MS Tx</td>
<td>TDD</td>
<td>BS Tx</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 500</td>
<td>2 570</td>
<td>2 620</td>
<td>2 690</td>
<td></td>
</tr>
<tr>
<td><strong>C2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MS Tx</td>
<td>BS Tx (external)</td>
<td>BS Tx</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 500</td>
<td>2 570</td>
<td>2 620</td>
<td>2 690</td>
<td></td>
</tr>
<tr>
<td><strong>C3</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flexible FDD/TDD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 500</td>
<td>2 690</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Guard-band in C1 should be in 2570-2620 MHz
Frequency Block Arrangement by M.1036
3400-3600 MHz
## Available FDD Spectrum for Broadband

### 3GPP Release 13: ETSI TS 125 104 V13.3.0 (2016-08)

<table>
<thead>
<tr>
<th>Operating Band</th>
<th>UL Frequencies (UE transmit, Node B receive)</th>
<th>DL Frequencies (UE receive, Node B transmit)</th>
<th>UL Frequencies (UE transmit, Node B receive)</th>
<th>DL Frequencies (UE receive, Node B transmit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1920 - 1980</td>
<td>2110 - 2170</td>
<td>XII</td>
<td>699 - 716</td>
</tr>
<tr>
<td>II</td>
<td>1850 - 1910</td>
<td>1930 - 1990</td>
<td>XIII</td>
<td>777 - 787</td>
</tr>
<tr>
<td>III</td>
<td>1710 - 1785</td>
<td>1805 - 1880</td>
<td>XIV</td>
<td>788 - 798</td>
</tr>
<tr>
<td>IV</td>
<td>1710 - 1755</td>
<td>2110 - 2155</td>
<td>XIX</td>
<td>830 – 845</td>
</tr>
<tr>
<td>V</td>
<td>824 - 849</td>
<td>869 - 894</td>
<td>XX</td>
<td>832 - 862</td>
</tr>
<tr>
<td>VI</td>
<td>830 - 840</td>
<td>875 - 885</td>
<td>XXI</td>
<td>1447.9 - 1462.9</td>
</tr>
<tr>
<td>VII</td>
<td>2500 - 2570</td>
<td>2620 - 2690</td>
<td>XXII</td>
<td>3410 – 3490</td>
</tr>
<tr>
<td>VIII</td>
<td>880 - 915</td>
<td>925 - 960</td>
<td>XXV</td>
<td>1850 - 1915</td>
</tr>
<tr>
<td>IX</td>
<td>1749.9 - 1784.9</td>
<td>1844.9 - 1879.9</td>
<td>XXVI</td>
<td>814-849</td>
</tr>
<tr>
<td>X</td>
<td>1710 - 1770</td>
<td>2110 - 2170</td>
<td>XXXII</td>
<td>859-894</td>
</tr>
<tr>
<td>XI</td>
<td>1427.9 - 1447.9</td>
<td>1475.9 - 1495.9</td>
<td>(NOTE 1)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**NOTE 1:** Restricted to UTRA operation when dual band is configured (e.g., DB-DC-HSDPA or dual band 4C-HSDPA). The down link frequencies of this band are paired with the uplink frequencies of the other FDD band (external) of the dual band configuration.
### Available FDD Spectrum for Broadband

**3GPP Release 13: ETSI TS 125 104 V13.3.0 (2016-08)**

<table>
<thead>
<tr>
<th>DB-DC-HSDPA Configuration</th>
<th>UL Band</th>
<th>DL Bands</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I or VIII</td>
<td>I and VIII</td>
</tr>
<tr>
<td>2</td>
<td>II or IV</td>
<td>II and IV</td>
</tr>
<tr>
<td>3</td>
<td>I or V</td>
<td>I and V</td>
</tr>
<tr>
<td>4</td>
<td>I or XI</td>
<td>I and XI</td>
</tr>
<tr>
<td>5</td>
<td>II or V</td>
<td>II and V</td>
</tr>
<tr>
<td>6</td>
<td>I</td>
<td>I and XXXII</td>
</tr>
</tbody>
</table>

- DB-DC-HSUPA configurations as well as single band or dual band contiguous and non-contiguous 2, 3, 4 and 8 channel HSPDA combination are also standardized
Available TDD Spectrum for Broadband

3GPP Release 13: ETSI TS 125 105 v13.1.0 (2016-05)

a) 1900 - 1920 MHz: Uplink and downlink transmission
   2010 - 2025 MHz Uplink and downlink transmission
b) 1850 - 1910 MHz Uplink and downlink transmission
   1930 - 1990 MHz Uplink and downlink transmission
c) 1910 - 1930 MHz Uplink and downlink transmission
d) 2570 - 2620 MHz Uplink and downlink transmission
e) 2300 - 2400 MHz Uplink and downlink transmission
f) 1880 - 1920 MHz: Uplink and downlink transmission

* In China, Band a only includes 2010-2025 MHz for 1.28 Mcps TDD option
  • The co-existence of TDD and FDD in the same bands is still under study
**Frequency Band Segmentation**
*(for Public Wireless Access)*

- Segmentation is required for allocation of spectrum to operators

<table>
<thead>
<tr>
<th>Segment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Players</strong></td>
<td>• Market Demand and Constructive Competition</td>
</tr>
<tr>
<td></td>
<td>• Future needs of all players including non-civil users</td>
</tr>
<tr>
<td><strong>Minimum amount of Spectrum</strong></td>
<td>• Services to be delivered and associated service level</td>
</tr>
<tr>
<td></td>
<td>• National spectrum requirement</td>
</tr>
<tr>
<td><strong>Technical Dependence</strong></td>
<td>• Guard-band requirement</td>
</tr>
<tr>
<td></td>
<td>• Minimum technical limit for network establishment</td>
</tr>
<tr>
<td></td>
<td>• Technology trend</td>
</tr>
<tr>
<td><strong>Business Models</strong></td>
<td>• Network –spectrum cost dependence</td>
</tr>
<tr>
<td></td>
<td>• Equilibrium of benefit and cost</td>
</tr>
</tbody>
</table>
Channel Bandwidth and Broadband Speed Relation

- An informative summary is available in: https://en.wikipedia.org/wiki/LTE_frequency_bands based on 3GPP TS 36.101
- There are variety of channel bandwidths 1.4, 3, 5, 10, 15 and 20 MHz for single channel but the nominal bandwidth is 5 MHz
- Calculation of broadband speed in LTE is explained in 3GPP TS 36.213 document for given channel bandwidth, simplified as:

  Resource element = (Number of subcarriers) × (number of resource blocks) × (number of slots)
  Data rate = (Number of bits in selected modulation having given coding scheme) × (throughput gain for MIMO antenna system)

- The data rate could reach to **301.5 Mbps** for a **20 MHz** channel using the **64 QAM** with least coding
- Bigger channels may be created by aggregation of adjacent or dual-band multiple channels
Guard Band Requirement of Band Plan

• FDD duplexing scheme:
  – No guard-band for regulator to segment spectrum for smaller blocks, but our experience shows that operators may face adjacent band interference if same tower used or towers become near to each other

• TDD duplexing scheme:
  – Without synchronization: A single TDD channel of 5 MHz size would assure non-interference operation. Sharp RRU filters would help for reduction of guardband size;
  – With uplink and downlink transmission synchronization: No guardband required, but the capacity may be reduced;
Emission Conditions of Frequency Band Plan

- Regulator may set, as license condition or separately:
  - Transmitter **radiation spectral mask** for in-band and out-off-band emission maximum levels to protect services in adjacent frequency bands
  - **Radiated power level** to restrict coverage area to licensed service-zones
  - Receiver **selectivity** and **sensitivity** to control network KPI
  - Other technical parameters are available in:
    - ITU-R M.1580 and
    - ITU-R M.1581
Minimum Amount of Spectrum from Technical Point of View

- # of traffic channels per cell
- # of signaling channel per cell
- # of necessary channels per cell
- # of cells per cluster
- Channel bandwidth
- Guard band

For the assumed traffic:

For the required SLA:

Minimum Required Bandwidth
Minimum Amount of Spectrum from Economic Point of View

- Capital Expenditure (CAPEX)
- Operation Expenditure (OPEX)
- Implementation Expenditure (IMPLEX)
- Regulatory Expenditure (REGEX)

All Expenditure

All Revenue

Greater than

Minimum Profit
Frequency Band and CAPEX Dependence

Frequency band (MHz) vs. Cost Multiplicand

- 700 MHz: x1
- 850 MHz: x1.5
- 1800 MHz: x2.5
- 2100 MHz: x3
- 2600 MHz: x5
- 3500 MHz: x7
- 5800 MHz: x12

Multiplicand of number BTSs for identical coverage
• Lower frequency bands are suitable for having coverage while higher frequency bands are suitable for capacity requirement.
• Coverage above 3 GHz are in spot.
Bottom-Up Approach for Calculation of License Fee

- **ARPU**
  - License fee share in ARPU

- **P%**
  - Service penetration

- **Population**
  - # of subs. Each year

- **T%**
  - Sub #

- **P×ARPU**
  - Annual License Fee

- **License Fee Duration**

- **License Fee**

**Years**

**ARPU**

**T%**

26
Geographical Planning of Spectrum (Allotment Plan)

- Assigning of specific frequency blocks to given areas, without producing co-channel and adjacent channel interference to RX inside the other areas.
- A reference propagation model, protection ratio, technical specification, minimum desired signal level (or BER) and emission masks are necessary for electromagnetic interference study.
- In the study of a receiving point at the border of an allotment area, the aggregate interference level has to be calculated and has to be compared with threshold values.
- Development of a technical tool is necessary to conduct above study.
Exclusivity of Plan in Neighborhood to other Countries

- Frequency band dividing among operators in border zone, based on equitable access, if no other means of diversity exist (suitable for land border and 2G bands)
- Code division if 3G and 4G are in use and similar channels used by different operators

Methods of Frequency Band Planning

• Linear frequency-site planning (based on uniform lattice)
  – Developed by Radio Broadcasting Institute in Hamburg
  – Used in St61, Ge63, RARC 1+ and Ge84

• Sequential frequency planning and assignment process
  – To find a frequency for each station from list of stations

• Interference-free frequency assignment grids
  – Developed for land mobile service in Canada (Delfour & De Couvreur 1989)

• Cellular frequency-site planning
  – For cellular networks (channel repeat in $3.5R_0$ to $5.5R_0$)
  – Refer to Gamst, 1982 and Hale, 1981

• Flexible frequency-site planning
  – EMC procedure is in Vienna Agreement 2000, Ch.5
  – Use ITU-R SM.1599 for determination of the geographical and frequency distribution
Sequential Frequency Planning

- To find a frequency for each station in list
- Three algorithms shall be employed using combination of regulations and technical criteria

1. Algorithm to select 1st station
2. Algorithm to assign a channel to selected station
3. Have frequencies been assigned to all stations?
   - Yes
   - No

End
Re-farming of Spectrum

• The planned spectrum may have existing utilizations

Re-farming by Existing Users
- Operators upgrades technology of network
- Regulator may push operator according to a rollout plan
- Regulator may revise license conditions if reserved for such big changes, e.g. complementary technical conditions

Re-farming for New Users
- Existing utilization should be evacuated from planned frequency bands
- License conversion or stop of operation by license end re-farming by compensation, depending to the situation
Practical Comments for Arranging of Frequency Blocks

• Contiguous allocation of spectrum for operators maximize spectral efficiency
• Future extension of allocated spectrum for operators to be considered
• Advance monitoring of concerned spectrum recommended
Examples (FDD)

Option 1:
- Blocks extension of A, but no additional segmentation happens
- Risk of adjacent band interference increased

Option 2:
- Additional segmentation happened

✓ C shall have big tuning range for removal of segmentation if new operator introduced
Example (FDD + TDD)

Option 1:

- If there is synchronization requirement for E and F

Option 2:

- If there is no synchronization requirement for E and F

✓ Regulator may allocate BG to the operators to use it once in areas became possible
License Issuing Mechanism

• Auction
  – In an *open* auction participants may repeatedly bid and are aware of each other's previous bids.
  – In a *closed* auction buyers and/or sellers submit sealed bids

• Tender

• Allocation for a pre-determined price or a negotiated price
Primary Types of Auction

- **First-price sealed-bid auctions**: bidders place their bid in a sealed envelope and simultaneously hand them to the auctioneer. The envelopes are opened and the individual with the highest bid wins.
- **Second-price sealed-bid auctions (Vickrey auctions)**: same as above but second highest bid wins.
- **Open Ascending-bid auctions (English auctions)**: the price is steadily raised by auctioneer with bidders dropping out once the price becomes too high. This continues until there remains only one bidder who wins the auction at the current price.
- **Open Descending-bid auctions (Dutch auctions)**: the price starts at a level sufficiently high to deter all bidders and is progressively lowered until a bidder indicates that he is prepared to buy at the current price. He or she wins the auction and pays the price at which they bid.
- **All pay auctions**: bidders place their bid in a sealed envelope and simultaneously hand them to the auctioneer. The envelopes are opened and the individual with the highest bid wins. All losing bidders are also required to make a payment to the auctioneer equal to their own bid.
- **Homogenous item auctions**: such as spectrum auction (in which companies purchase licenses to use portions of the electromagnetic spectrum for communications).
Auction Advantage and Disadvantage

• **Advantages:**
  – Transparent and fair if laws are explicit (auctions safeguard against damaging accusations of corruption, bribery and favoritism)
  – Revenue maximization
  – Greater innovation and quicker service time-to-market because of high cost of license
  – Maximize benefits to consumers
  – Generally swift and easy to administer

• **Disadvantage:**
  – Does not allow governments to impose a detailed list of criteria (including coverage, commencement dates and etc)
  – Extremely high license fees
  – Less competitors will exist in the market
  – The auction process appears to be particularly inappropriate when considering innovative technologies and new markets
Tender

• In this procedure, applicants and their bids are judged based on criteria set out beforehand, such as:
  – their financial resources,
  – their commitment to meet specified investment and build-out targets,
  – their ability to promote certain objectives such as:
    • rapid introduction of service,
    • wide geographic coverage,
    • reasonable prices,
    • quality and reliability
Tender
Advantage and Disadvantage

• **Advantage:**
  – The best service at the cheapest and fastest rate guaranteed
  – Speedy rollout and the extent of coverage
  – The regulator can examine the business plans of applicants
  – By awarding those who are most innovative, regulators can promote innovation
  – Small license fees allow operators to provide better services that benefit the public

• **Disadvantage:**
  – Wasteful effects associated with a proposal-based process
  – Lack of transparency. The ability of the regulator to successfully identify the best proposals is limited
General

Procedures for Auction and Tender

• **Procedures for auction** may deal with any of the following matters:
  (a) the types of auction;
  (b) advertising of auctions;
  (c) entry fees for prospective bidders;
  (d) reserve prices (if any);
  (e) deposits (if any) payable by successful bidders;
  (f) methods of payment for licences.

• **Procedures for tender** may deal with any of the following matters:
  (a) the types of tender;
  (b) advertising of tenders;
  (c) entry fees for prospective tenderers;
  (d) reserve prices (if any);
  (e) the method for resolving which of 2 or more equal tenders is to be successful;
  (f) deposits (if any) payable by successful tenderers;
  (g) methods of payment for licences.
Example Tender Milestone

Launch:
RFA published
Nov 2, 07

Draft License and Acquisition Documents made available
Nov 30, 07

Announcement of Qualified Applicants
Feb 18, 08
- Pre-auction bids of qualifying applicants opened
- Amount of revenue share announced
- Auctions conducted
Feb 21, 08

Access to online data room for eligible parties
Nov 6, 07

Deadline for submitting questions
Dec 10, 07

Answers to submitted questions
Jan 7, 08

Application submission day
Feb 1, 08

Online data room closes
Thank You