§ 5.1 Relationships

• § 5.1.1 Relationship between IMT-2030 and existing IMT
  Enhancements to existing IMT
  Interworking with existing IMT
• § 5.1.2 Relationship between IMT-2030 and other access systems
  Interworking between IMT-2030 and different access networks
  such as non-terrestrial network of IMT (including satellite, HIBS and UASs)
  as well as with other non-IMT terrestrial networks (including RLAN and broadcast)

§ 5.3 Focus areas for further study

• Radio interface(s) standards development
• Access network related issues
• Traffic characteristics
• Spectrum related issues

§ 5.2 Timelines

• Roadmap for technology/standard development, deployment and spectrum
• In addition, enhancement of existing IMTs and relationship with other radio systems

The sloped dotted lines in systems deployment indicate that the exact starting point cannot yet be fixed.

\(\blacktriangle\) : Possible spectrum identification at WRC-23, WRC-27 and future WRCs
\(\blacktriangle\) : Systems to satisfy the technical performance requirements of IMT-2030 could be developed before year 2030 in some countries.
\(\blacktriangle\) : Possible deployment around the year 2030 in some countries (including trial systems)