

## Annex 1

### Format of Telecommunications Number

Name of the number	Format	Type of numbers
Mobile phone number	<p>0 + 8BC + DE + FGHI 0 + 9BC + DE + FGHI</p> <p>Mobile prefix + Access code by service type + Operator identification code + Subscriber number</p>	Subscriber number
Internet phone number	<p>0 + 70 + BCDE + FGHI</p> <p>Prefix + Access code by service type + Internet phone network operator + Subscriber number</p> <p>10 digits without the prefix code</p>	Subscriber number
Satellite communication number	<p>0 + 969 + DE + FGHI</p> <p>Mobile prefix + Access code by service type + Network operator identification code + Subscriber number</p> <p>9 digits without the prefix code</p>	Subscriber number
Local line phone number	<p>0A + BCDE + FGHI 0AB + CDE + FGHI 0ABC + DE + FGHI 0ABCD + E + FGHI</p> <p>(Area Code) + (Office Code) + (Subscriber Number)</p> <p>← (Local Number) →</p> <p>Office Code : Switching exchange office's identification code, abbreviated as office code. Subscriber Number : It is the last 4 digits of the local number to identify the subscriber.</p>	Subscriber number
Smart virtual number	<p>0 + A0 + (B)CD + EFGH 0 + A0 + (B)CD + XXX... 0 + 99 + BCD + EFGH</p> <p>Smart virtual number Prefix + Access code by service type + Service network ID or exchange ID + Subscriber number/subsequent digits</p> <p>0A0、099 : Smart virtual number access code (A≠9) (B) CD : Service network ID or exchange ID EFGH : Subscriber number, a fixed number of digits</p>	Subscriber number

	XXX... : Subsequent digits are flexible coding (the number of digits is self-determined by the operator or the subscriber)	
IoT number	<div style="text-align: center;"> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">0 Prefix <div style="border: 1px solid black; width: 60px; height: 40px; margin: 5px auto;"></div></div> <div style="text-align: center;">+</div> <div style="text-align: center;">40 Access code by service type <div style="border: 1px solid black; width: 60px; height: 40px; margin: 5px auto;"></div></div> <div style="text-align: center;">+</div> <div style="text-align: center;">BCDEF Operator identifica tion code <div style="border: 1px solid black; width: 60px; height: 40px; margin: 5px auto;"></div></div> <div style="text-align: center;">+</div> <div style="text-align: center;">GHIJK Subscriber number <div style="border: 1px solid black; width: 60px; height: 40px; margin: 5px auto;"></div></div> </div> <p style="text-align: center;">12 digits without the prefix code</p> </div>	Subscriber number
IDD identification number	00X or 01X (X : 1~9)	Identification code
「18XYZ」 Pre-selection override code	18XYZ(X : 2~9 ; Y : 0~9 ; Z : 0~9)。	Identification code
「19XY」 special telecommunications number	19XY (X : 1, 3~9 ; Y : 0~9 , X=0 reserved for use during supply and demand expansion; X=2 reserved for government agencies to provide emergency backup of public services)	Identification code
International Signaling Point Code of Signaling System No. 7 network	<p>The available capacity of our country's international signaling point codes is 40, consisting of three parts, with each part being expressed in decimal, respectively :</p> <ol style="list-style-type: none"> <li>1. Zone identification , 3 bits</li> <li>2. Area/Network identification , 8 bits</li> <li>3. Signaling point identification , 3 bits</li> </ol>	Coding
National Signaling Point Code of Signaling System No. 7 network	National signaling point codes are formulated according to the length of international signaling point codes, expressed in 14 bits, and a total of 16,384 ( $2^{14}$ ) point code resources can be used. The available capacity of national point codes is 14,000, and the remaining point codes are reserved.	Coding