

## **Application for 6 International Signalling Point Codes:**

Hello,

We are requesting a total of 6 International Signalling Point Codes for a new project that Limitless Mobile is currently working on. Please find the information below and let us know if more details are required prior to these 6 new ISPC assignments are given.

- 1) Network Diagram - **Attached**
- 2) Nature of the Signalling point code use in the network – **These 6 requested ISPCs will be used to allow ss7 communications between Limitless Mobile STP clusters, our customers and other peers for our project.**
- 3) Signalling Point manufacturer/type - **Referring to Network Diagram, Cluster 1 = Ericsson, Cluster 2 = Cisco**
- 4) Physical Address of the Signalling point code – **Limitless Mobile Data Center – 2574 Interstate Drive, Harrisburg, PA 17110.**
- 5) In-service date of the Signalling point – **Nov 15<sup>th</sup> 2019**
- 6) Identification of at least one planned MTP Signalling relation:
  - name and address of distant Signalling point, - **TruePhone**
  - location of distant Signalling point, - **Amsterdam and London**
  - ISPC of distant Signalling point, if known. – **ISPC of distant Signalling points are listed below:**

ISPC	DEC	Unique name of the signalling point	Name of the Signalling point operator
4-230-3	10035	AMS5 datacenter, Rack space 130C AMS 5.1, Amsterdam	Truphone B.V.
4-230-4	10036	AMS5 datacenter, Rack space 130C AMS 5.1, Amsterdam	Truphone B.V.
6-252-6	14310	LON-TPSTD	Truphone Ltd

---

Dear Paul,

Below are the requirements for filing an application for International Signalling Point Codes with the FCC.

All ISPC applications must be filed electronically via the International Bureau Filing System (IBFS) (<http://licensing.fcc.gov/myibfs/>) and must include an exhibit that addresses the requirements of ITU-T Recommendation Q.708 (<https://www.itu.int/rec/T-REC-Q.708/en>). The application exhibit must include, at a minimum, the following:

- 1) Network Diagram

- 2) Nature of the Signalling point code use in the network
- 3) Signalling Point manufacturer/type
- 4) Physical Address of the Signalling point code
- 5) In-service date of the Signalling point
- 6) Identification of at least one planned MTP Signalling relation:
  - name and address of distant Signalling point,
  - location of distant Signalling point,
  - ISPC of distant Signalling point, if known.

Please note we do not assign ISPCs for testing or warehousing uses, and the codes must be implemented within 12 months after assignment or we will reclaim them.

For additional information about the ISPC application, please see page 7 of the filing guide at <https://docs.fcc.gov/public/attachments/DOC-353914A1.pdf>.

Please let me know if you have additional questions.

Thanks.

Stacey Ashton  
Telecommunications Analyst  
Telecommunications and Analysis Division (TAD)  
International Bureau (IB)  
Federal Communications Commission (FCC)  
202-418-2214  
[Stacey.Ashton@fcc.gov](mailto:Stacey.Ashton@fcc.gov)