

Syniverse Technologies, LLC
Application for International Signaling Point Codes
(Atlanta, GA/ Philadelphia, PA Network)

Syniverse Technologies, LLC (“Syniverse”) requests three new international signaling point codes (“ISPCs”) for use in its signaling network. The planned implementation date for the new network is March 1, 2013. Further information to support this request is as follows:

- The current signal transfer points (“STPs”) utilizing Syniverse’s existing ISPCs are at end of life/support from their vendor.
- The migration to the new signaling platforms requires rehomeing of several customers to new ISPCs.
- Function of new ISPCs:
 - One ISPC assigned to Atlanta STP facilities
 - One ISPC assigned to Philadelphia STP facilities
 - One ISPC for use as a capability point code
- Type of SS7 equipment: Performance Technologies x401 STPs
- Signaling service provided – mobile roaming
- Syniverse is unable to flash-cut traffic, therefore new ISPCs are required to migrate existing customers to the new signaling platforms.
- Customers will be running in parallel on the signaling platforms for a short time. Once the old STPs are decommissioned, Syniverse will relinquish certain old ISPCs.
- Networks other than Syniverse will use the ISPCs for link alignment to Syniverse’s network. The new ISPCs are necessary to ensure proper signaling network management.

A network diagram of Syniverse’s network is set forth below.

