ATIS/SIP Forum NNI Task Force IPNNI-2014-00096R000
September 17, 2014

**Contribution**

**TITLE:** Edits to Section 1.1 Scope

**SOURCE\*: Verizon**

**\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ABSTRACT**

This contribution suggests changes to the Scope. It is based on suggested changes described in contribution IPNNI-00094R00, assuming those changes were accepted. Since the ATIS and the SIP Forum may want to put additional context around the nature of the feedback in a formal cover letter to accompany the report, corresponding text has been removed from the Scope.

**NOTICE**

This is a draft document and thus, is dynamic in nature. It does not reflect a consensus of the ATIS-SIP Forum IP-NNI Task Force and it may be changed or modified. Neither ATIS nor the SIP Forum makes any representation or warranty, express or implied, with respect to the sufficiency, accuracy or utility of the information or opinion contained or reflected in the material utilized. ATIS and the SIP Forum further expressly advise that any use of or reliance upon the material in question is at your risk and neither ATIS nor the SIP Forum shall be liable for any damage or injury, of whatever nature, incurred by any person arising out of any utilization of the material. It is possible that this material will at some future date be included in a copyrighted work by ATIS or the SIP Forum.

\* CONTACT: Mark Desterdick; email: desterdick@verizon.com ; Tel: +1 212-681-5626

 Jim Castagna; email: james.t.castagna@verizon.com; Tel: +1 845-620-6101

The initial objectives of the ATIS/SIP Forum NNI Task Force as memorialized in the agreement between ATIS and the SIP Forum included defining “the architecture and requirements for a shared “Thin” registry of NNI interconnection data.” The Task Force was unable to reach consensus on a single registry architecture. Accordingly, this report summarizes proposals for IP interconnection routing that have been discussed by the Task Force, both registry and non-registry based, and how they may interoperate.