**Meeting Minutes**

**Architecture Planning Team Meeting**

**July 27, 2017**

**Continued the review of the Test Case Matrix.**

* Updated matrix:

**Change Order 500/PIM 89 was discussed and recommended for LNPA WG Approval** 

**Change Order 501/PIM 90 was discussed and recommended for LNPA WG Approval** 

**Discussed PIM 95** - Disconnect Pending Message with Effective Release Date in the Past 

* One Service Provider commented that this functionality is needed for their downstream systems
* Action Item: Service Providers to determine if this is required by their systems or if there is a work around that could temporarily be put in place.

**Discussed PIM 91** – 

* Neustar LOE is LOW

* One Service Provider stated that all changes should be made by the new NPAC vendor. No additional support was given for that position.

**Discussed PIM 94 – NOT Filter Support** 

* One Service Provider commented that this functionality is needed for their downstream systems
* Action Item: Service Providers to determine if this is required by their systems or if there is a work around that could temporarily be put in place. Determine if there are ways to run the queries in a different way.

**Discussed PIM 92 – XML/XSD** 

* + Neustar LOE is low but would require recertification with current NPAC
  + iconectiv analyzing whether the new NPAC can accommodate a change to resolve this issue.

**Discussed PIM 93 –** 

* + Neustar LOE is low, would require recertification with current NPAC.
  + iconectiv will provide an update on the next call

**Discussion surrounding how changes to a local vendors system may impact service providers testing efforts took place.**

* Action Item: Service Providers to follow up with their vendors to determine impacts if changes are made in their SOAs/LSMS products. Specifically if taking these changes would require re-certification with the current NPAC.
* Action Item: iconectiv to provide an LOE/impact for each of these items at the next APT meeting.

**Next APT meeting is August 9th, 2017**