#####

##### APT - Meeting

#### Wednesday August 9, 2017

**PIMs Review**

**Reviewed Test Case Matrix**

****

**Reviewed 4 New PIMs**

 **- PIM 96 Recovery of Optional SP Name**



* Current NPAC sends the optional data in swim recovery list, new NPAC does not send the optional data
* The original NPAC system did not have the recovery of SPID.
* APT agreed to send PIM to WG for review/discussion
* NEW PIM 96 – accepted by WG

 **- PIM 97 Modify Pending OSP Auth**



* + - Difference in interpretation between old and new NPAC vendors
		- Assumption in current NPAC, is that if a modify value matches in the existing modify pending then it would be accepted and no error message would be sent. Which is how the new NPAC vendor interpreted the requirement.
		- Would an attribute change be sent down to SOA – Jim R indicated that NO it would not if nothing in the pending modify was changed.
		- Concern was raised that this is documented as a non-conformance in the PIM but would prefer it be updated to a “difference of implementation”.
			* It was agreed that this change will be made to update the PIM
		- APT agreed to send PIM to WG for review/discussion
		- PIM 97 – accepted by WG

 **- PIM TBD 3 Relative Distinguished Name**



* There are two different items included in this PIM that relate to Distinguished name but are different enough that this should be split into two different PIMs.
* iconectiv will split this into two PIMs and will review the identification as a non-conformance versus a difference
* No PIM number assigned at this time

 **- PIM TBD 4 NPA-NXX Delete in Recovery**



* Request was made to have Neustar perform a test to validate how this works in the current implementation
* APT agreed to send PIM to WG for review/discussion
* PIM 98 – Accepted by WG

**NANC Change Order Review**

 **- discuss CO 502 optional XML String (from PIM 92)**



* Will be CO 502 if accepted by the LNPA WG
* Associated to PIM 92

**-discuss CO 498 and the attached document from iconectiv**



This will be reviewed at the Full LNPA WG. Only one association in recovery at a time would be allowed for a given SPID and system type.