**NPIF – *Giddy Up Sub Team***

Monday, May 1, 2023 4:00 PM – 5:00 PM (Eastern Time Zone)

**Chairperson:**

*Cheryl Fullerton (Sinch)*

**Meeting Attendance** *– 30 Participants*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Name** | **Company** |  | **Name** | **Company** |
|  | Lisa Marie Maxson | 10xPeople |  | Krishnan Shanmugavel | iconectiv |
|  | John Nakamura | 10xPeople |  | Doug Babcock | iconectiv |
| X | Sara Cleland | ATL | X | Ken Bade | Lumen |
| X | Shawyna Hanes | AT&T | X | Philip Linse | CenturyLink |
| X | Renee Dillon | AT&T |  | Brad Smeal | Lumen |
|  | Teresa Patton | AT&T |  | Jim Kientz | Neustar |
|  | Larry Turner | AT&T | X | Sreetal Brahmadevaiah | Neustar |
| X | Sheri Pressler | Frontier | X | Steve Brock | Oracle |
| X | Cheryl Fullerton | Sinch Voice |  | Holly Nagel | Powernet |
|  | Donna LaFontaine | Sinch Voice | X | Bob Bruce | Syniverse |
| X | Renee Berkowitz | iconectiv | X | Tessa Whiteside | Telnyx |
| X | Michael Doherty | iconectiv |  | Sarah Halko | Telnyx |
|  | Darold Hemphill | iconectiv |  | Bale Pathman | Verizon |
| X | Steve Koch | iconectiv | X | Deb Tucker | Verizon |
|  | Matt Timmerman | iconectiv | X | Kathy Rogers | Dish Wireless |
| X | David E Johnson | Syniverse | X | Margie Mersman | TCA |
| X | Kevin Green | SOMOS | X | Zia Shafaq | Verizon Wireless |
| X | Allyson Blevins | Sinch | X | Erla Erlingsdottir | Freeconferencecall.com? |
| X | Jose Silva | Brightspeed | X | Tami Zwicky | Cellcom.com?? |
| X | John Doyle | Syniverse | X | Rosemary Leist | T-Mobile |
| X | Johanny Jiminez | Syniverse | X | Kim Isaacs | Allstream |
| X | Cliff Woodbury | NNTC? |  |  |  |

**PIM 136 – LSMS Performance**

**Summary of GOAL: Closure on Proposed TPS Modification from 7 TPS to 11 TPS**

 **Summary of Status of Requirements:**

1. **TN Modification – Consensus Reached to Modify Rate to 11 TPS**
2. **Range Requests – Consensus Reached to Support Option B**
3. **SOA to LSMS Relationship – Consensus Reached to Support Option A**
4. Reach consensus on how any changes to the NPAC transaction requirements apply to SPIDs involved in Primary/Secondary/Delegate SPID relationships for SOA systems all requirements – Pending consensus.
5. Service Bureau / Primary SPID, Secondary SPIDs & Delegate SPIDS
	* **The group is still discussing these options**
		+ Option A: Clarify requirement wording to state that treatment of XML Primary SPIDs is identical to CMIP Primary SPIDs, as currently defined. Leave CO 559 changes in place to limit quantity of delegates that can be used by a single Service Provider SPID but make no further changes.
		+ Option B: Clarify requirement wording to state that treatment of XML Primary SPIDs is identical to CMIP Primary SPIDs, as currently defined. Leave CO 559 changes in place but remove per-SOA transaction rate requirement; only aggregate SOA requirement would remain.
		+ Notifications: GUST should be certain to account for notifications in overall transaction requirement numbers, including frequency with which notification suppression is utilized.

5/1/2023 Meeting Discussion:

* + - Reviewed all of the requirements that need to be updated and consensus to date for the new attendees.
		- Renee Dillon – ATT: Implications on local systems are huge – we need to make sure we keep in mind, how the local systems are going to be able to originate or on the LSMS side, to process those transactions. Requirements are from the FRS.
		- If the local systems cannot keep up and go into flow control, routing is no longer being updated in a timely fashion.
		- Phil L suggested a best practice addressing this point and highlighting the recent historical DDOS attacks.
		- **GUST to work with Steve (iconectiv) to send email requesting service provider input on the newly condensed third and final detail to be resolved.**

**Action Items Updates/Status Review**

* Reach consensus on how any changes to the NPAC transaction requirements apply to SPIDs involved in Primary/Secondary/Delegate SPID relationships for SOA systems all requirements

**Next Meeting: Monday, May 8, 2023 4:00-5:00 EDT**