Latin GP – Repertoire Working Group (WG) – Meeting Notes from meeting on 7 November 2017

Meeting Attendees (in alphabetical order)

WG members:

- 1. Dennis T. Tanaka
- 2. Jean Paul
- 3. Mats Dufberg
- 4. Meikal Mumin
- 5. Mirjana Tasić

Staff:

- 6. Pitinan Kooarmornpatana
- 7. Sarmad Hussain

Meeting Notes

The WG discussed the following agenda items:

- 1. Preparation for code points required in MSR-3. The WG discussed and agreed that the inclusion criteria of a 'widespread use' code point, i.e. media or newspapers are actively using it. The proposed code points must comply with RFC6912. Mirjana and Mats will work on the MSR-3 proposed code points list.
- 2. Processing the languages with EGIDS 5. The WG agreed that work on EGIDS 5 languages should continue in parallel with other tasks. There are around 30 languages, and Jean Paul will work on their analysis.
- **3.** Clarifying Inclusion, Exclusion Principles. During ICANN60, the IP requested the GP to elaborate more on the Inclusion and Exclusion principles. Mats will coordinate with Bill to address the feedback.
- 4. Solving problems found during processing the languages with EGIDS 1-4
 - The chair posted the list of issues on the Google doc. https://docs.google.com/spreadsheets/d/1dreYdxqAYKdLe0nNPhgqYXDL R14dzJbSSTFES7RIeEk/edit#qid=1133510594
 - Meikal and Mats have analyzed the issues and logged the information.
- 5. IP feedback during ICANN60.
 - The IP repeated the feedback which was sent to the GP.
 - A code point which are similar to a punctuation mark are explicitly not allowed, as per recommendation from IAB.
 - The list of code points proposed for inclusion in the next version of the MSR is too large. The IP is developing the MSR-3 list and is gathering input from all GPs. They requested the GP to review the list and submit it as soon as possible.
- **6. Next meeting.** The next meeting is 21 November 2017

Action Items

S. No.	Action Items	Owner
1	Prepare the list of code points required in the MSR-3	MJ/MD
2	Process the languages with EGIDS5	JP
3	Update the details of Inclusion and Exclusion Principles	MD