Latin Generation Panel (GP) Meeting Notes from the meeting on 20 June 2019

Meeting Attendees (in alphabetical order)

GP members:

- 1. Bill Jouris
- 2. Dennis T. Tanaka
- 3. Hazem Hezzah
- 4. Mats Dufberg
- 5. Mirjana Tasić

Staff:

6. Pitinan Kooarmornpatana

Meeting Notes

1. Latin GP schedule

The GP discussed the <u>schedule</u> and agreed to cancel the meeting on 27 June 2019 as many members are travelling and the assigned task would not be ready for discussion. The GP will regroup on 4 July to discuss and finalize the Non-Visual Analysis. Mirjana will reach out to Meikal to lead the agenda. The GP also planned to discuss the <u>Stacking with</u> <u>Combining Diacritics</u> in the next meeting, if time allows.

It is noted that there was still no volunteer for Visual Analysis task.

2. Underlining analysis.

One more pair for D with circumflex below will be added to the <u>Underlining Analysis list</u>. The members in the call were requested to rate this additional pair.

3. SMALL LETTER DOTLESS I

The GP discussed the draft text for and agreed that the logical mechanism for risk mitigation is to define variant relationship between the SMALL LETTER DOTLESS I and SMALL LETTER I. It was agreed to remove code point in the text to improve the reading flow.

Editorial points were discussed to improve the reading flow. It was agreed that code points will only be listed in the table. It was agree to keep the conclusion in the main document and move the detailed rational to the appendix.

The GP also discussed the terms for denial of service, though the term is used in the SAC60 report, it might be confusing to general reader as cyber attack. The GP did not reach conclusion at this time.

4. The next meeting will be held on 4 July 2019 16:00UTC.

Action Items

S. No.	Action Items	Owner
1	Rate additional pair for D with circumflex below in the <u>Underlining</u> <u>Analysis</u> (line 17-19)	ALL
2	Review the text for Dotless I as discussed by the GP	MD
3	Reach out to Meikal and Bill to prepare for the non-visual and stacking analysis in the next meeting	MT