Latin Generation Panel (GP) Meeting Notes from the meeting on 2 April 2020

Meeting Attendees (in alphabetical order)

GP members:

- 1. Bill Jouris
- 2. Dennis Tan
- 3. Hazem Hessah
- 4. Mats Dufberg
- 5. Meikal Mumin
- 6. Michael Bouland
- 7. Mirjana Tasic

Staff:

- 8. Pitinan Kooarmornpatana
- 9. Sarmad Hussain

Meeting Notes

- 1. The GP review the status of the <u>skip-ink analysis</u>. There was one remaining analysis from Meikal which would be submitted soon.
- 2. The interim data for the Skip-Ink analysis showed some inconsistency. The members discussed how to move forward. A few options were raised but have not reached the conclusion. The GP agreed to break down the summary into three categories (1) Skip-Ink is consistently applied (2) Skip-in is applied but some issue found (3) Skip-Ink is not applied at all. Once the data is available. The GP will revisit the document to make decision.
- 3. The GP members were reminded to fill in the <u>Generic Glyphs Cross-Script Analysis Google</u> <u>Sheets</u>.
- 4. A question was raised whether the circle, vertical line, and crescent are the only shapes to be considered by Latin GP. The background of the task was reiterated; the IP presented about Variant Analysis during <u>ICANN64 Kobe</u> and introduced only these glyphs for the generic glyphs analysis.
- 5. The GP concluded that these are the only reasonable set in the scope of Latin LGR, the decision will be documented in the proposal.
- 6. Mats suggested that comparing the combining mark should be done in sequences. It was requested that he share the example and explanation via email.
- 7. The discussion for <u>Appendix D</u> would be continued in the next meeting.

Next meeting: Thursday 9 April 2020 16:00UTC.

Action Items

S. No.	Action Items	Owner
1	Test and submit the test result as assigned at <i>test case table</i> before the next	ММ
	meeting	
2	Adjust the summary table for Skip-Ink into three categories as the GP discussed	РК
3	Rate the glyph pairs in Generic Glyphs Cross-Script Analysis Google Sheets	ALL
4	Suggest the sequence case to compare combining marks via email	MD