

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 [skip-ink analysis](#). 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 [Generic Glyphs Cross-Script Analysis Google Sheets](#). Bill would create the summary of the data.
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 [ICANN64 Kobe](#) 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 [Appendix D](#) 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 test case table before the next meeting	MM
2	Adjust the summary table for Skip-Ink into three categories as the GP discussed	PK
3	Rate the glyph pairs in Generic Glyphs Cross-Script Analysis Google Sheets	ALL
4	Summary the data from Generic Glyphs Cross-Script Analysis Google Sheets	BJ
5	Suggest the sequence case to compare combining marks via email	MD