## Latin Generation Panel (GP) Meeting Notes from the meeting on 5 November 2020

Meeting Attendees (in alphabetical order)

GP members:

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

Staff:

1. Pitinan Kooarmornpatana

## **Meeting Notes**

The GP discussed the new meeting time and concluded that the meeting time would be on Thursdays at 17.00UTC and the frequency would be weekly until the pending issues are discussed.

The topic of adding Serer and Kpelle languages was discussed. These two languages had not been included in the current proposal. However, they passed the criteria of EGIDS 5 and more than 1 million native users; both are EGIDS5 with 1.2 million native speakers for Serer and 1.4 million for Kpelle. The GP agreed to add these two languages which would introduce four new code points in the repertoire. The four code points will be added with references. The variant analysis based on these new code points would be discussed in the next few meetings.

The GP then discussed the cross-script variant code points between the Latin Small Letter S (U+0073) and the Malayalam Letter TTA (U+0D1F), this case was mentioned in the overview document of LGR-4. The GP agreed to include this variant case in the proposal.

Mirjana presented the list of test labels, the members discussed and agreed with the following updates.

- Generate the complete possible variant label sets for each case
- Update the Unicode code points to be in the U+0000 format
- Update the comment line regarding the disposition of the variant label
- In the case of ss and ß needs, the test labels must cover testing in both directions
- Move the code points from Serer and Kpelle languages to the Inclusion section

The format of the test label data was discussed, some example format would be prepared for the next meeting.

Next meeting: Thursday 12 November 2020 17:00UTC.

## **Action Items**

S. No.	Action Item	Owner
1	Update the test label file as discussed by the GP	PK
2	Prepare examples of test label format for further discussion	PK