Latin Generation Panel (GP) Meeting Notes from the meeting on 9 July 2020

Meeting Attendees (in alphabetical order)

GP members:

- 1. Bill Jouris
- 2. Dennis Tan
- 3. Mats Dufberg
- 4. Michael Bouland
- 5. Mirjana Tasic

Staff:

- 1. Pitinan Kooarmornpatana
- 2. Sarmad Hussain

Meeting Notes

The GP chair recapitulated that the dotless I and I topic has been discussed in the past few meetings. The experts from Turkish had joined the meeting a provided information on the ground. The information should be sufficient for the decision making.

The GP agreed to take a vote with three options: Yes, No, and Not Sure. The GP voted for two questions which resulted as follow:

- 1. Should the LGR map dotless I and I as variants? Yes 4/5, No 1/5, Not Sure 0/5.
- 2. If they are variant, should the disposition be "allocatable only dotless to dotted, blocked other way"? Yes 3/4, No 0/4, Not sure 0/4.

The GP was informed that as per the LGR procedure, the number of blocked variant type should be maximized and the number of allocatable variant type should be minimized which each direction can have a different type.

The GP agreed to reach out to other members to get their votes over the email, then the GP should be able to conclude this topic.

The GP continued the discussion on the variant consideration for Latin Small Letter I (i,0069) and Latin Small Letter I with Acute (í, 00ED). The GP confirmed previous decisions that Acute and Dot Above analysis on the based characters warranted three cases c, n, and z. Latin Small Letter I (i,0069) and Latin Small Letter I with Acute (í, 00ED) were not variants.

The next steps to finalize the proposal were discussed. For the supporting document, ICANN staff would compiled all the decisions in to two documents, the main part and the appendices, then share them with GP for finalization.

The GP was informed that the test labels file are a simple text file, one label per line. The test data files should cover all code points in the repertoire, as well as testing some of the out of repertoire cases (which should be failed).

For variant code point testing, the labels containing variant code point should be created as well as its variant labels to test if the LGR create the expected set.

The test labels file would be required upon submitting the LGR package to the Integration Panel. Mats volunteered to start the label list, starting from testing the repertoire.

Next meeting: Thursday 16 June 2020 16:00UTC.

Action Items

S. N	No.	Action Items	Owner
1	1	Share the votes for the two questions over email.	нн, мм
2	2	Initiate the test label files for repertoire testing	MD