REVIEW REPORT, Second Level LGR for Language: Chinese

Date: August 21, 2016 Reviewer: Wil Tan

DNS Security and Stability Review

I have reviewed the LGR for stability and security issues that are pertinent to a single language label generation ruleset for IDNs on the second level. Among other considerations the review was guided by the following questions, along the respective results:

- 1. Does the repertoire allow undesirable script mixing? NO
- 2. Does the LGR include only PVALID, CONTEXTJ or CONTEXTO code points? YES
- 3. If the LGR contains CONTEXTJ/CONTEXTO code points, is sufficient justification given for their inclusion in the LGR? N/A
- 4. If the LGR includes combining marks:
 - a. Are they limited to specific code point sequences? N/A
 - b. If not, does the LGR use other means (rules, variant relations) to restrict undesirable sequences using these combining marks? N/A
- 5. If the LGR contains code points or variants that may present a security or stability concern, does it include rules to mitigate the risks? N/A
- 6. Are there any security or stability concerns with regards to variants in the LGR? N/A
 - a. Does the LGR omit any variant mappings that are necessary to mitigate security risks? NO
 - b. Does the LGR include any variant mappings that may cause security concerns (e.g. overly complex, over-produce allocatable variants, non-symmetrical or non-transitive?) N/A
- 7. Are there any security or stability concerns with regards to WLE rules in the LGR?
 - a. Does the LGR omit any WLE rules that are necessary to mitigate security risks? NO
 - b. Does the LGR define WLE rules that may cause security concerns? NO
- 8. Does the LGR satisfy, or otherwise discuss and adequately address any tension among, the principles laid out in Sections 3 and 4 of RFC 6912? YES