

<b>Task</b>	<b>Note</b>
Creation of the LGP mailing list	
Preparation for establishment of LGP	How to get experts for unrepresented languages, e.g. Indonesian, Malaysian, Vietnamese?
Establishment of meetings	Decide frequency of the meetings.
Application for establishment of LGP	
Study of Procedure documents	See <b>Procedure Documents</b> below.
Agreement of rough work plan	
Coordination with related scripts	Cyrillic and Greek. On-going.
Principles for inclusion of code points	Including exclusion and deferral.
Analysis of latest version of MSR for Latin script	
Acceptance of latest version of MSR for Latin script	
Decision on whether variants are necessary (If they are, Latin variant analysis for LGR)	`Considerations in the use of the Latin script in variant internationalized top-level domains' suggests not. Also: Define variant relations and decide which variants should lead to Blocked vs. Allocatable labels.
Analysis of visually similar code points in Latin script	
Analysis of visually similar code points in related scripts	Building on `Considerations in the use of the Latin script in variant internationalized top-level domains'.
Creation of a repertoire based on the Latin script	
Principles for Whole Label Rules	
Finalization of Whole Label Rules	
Collection of community opinions	Informally this will have been happening before this point.
Development of a final report to the IP	Documenting the decisions and their rationales.
Final decision on LGRs for the Latin script	
Study `Requirements for LGR Proposals from Generation Panels'	and other technical documents.
Creation of an XML file for repertoire, variants and WLEs	
Submission for public comment and IP review	
	<b>Procedure Documents</b>
	Procedure to Develop and Maintain the Label Generation Rules for the Root Zone in Respect of IDNA Labels
	Guidelines for Developing Script-Specific Label Generation Rules for Integration into the Root Zone LGR
	Considerations in the use of the Latin script in variant internationalized top-level domains, etc.
	etc.