Reference. LGR (version 24 Jan 2024) Change Log

Unicode version in all existing reference LGRs has been updated to match the Maximal Starting Repertoire (MSR-5). Other significant changes from previous version are identified in the table below.

Script-based LGRs

Name	Significant changes from previous version
Bangla (Bengali)	U+0994 ³ Letter AU has been corrected to be a vowel with
	corresponding context rule.
Khmer	Added WLE rule and action to ensure subscript RO is at end of a syllable.
Sinhala	Fallback variants have been added to sequences including ZWJ. These fallback variants do not contain ZWJ to provide compatibility with IDNA:2003 compliant labels.

Common LGR

Name	Significant changes from previous version
Common	Added data from Armenian, Cyrillic, Greek, Latin, Japanese, Korean, and Myanmar.

Language-based LGRs

Name	Significant changes from previous version
Belarusian	Blocked variants have been added for homoglyphs of ASCII letters.
Bosnian (Cyrillic)	Blocked variants have been added for homoglyphs of ASCII letters.
Bulgarian	Blocked variants have been added for homoglyphs of ASCII letters.
English	The addition of fallback variants between letters with diaeresis and their ASCII base letters appears indicated.
French	The addition of fallback variants between letters with diaeresis and their ASCII base letters appears indicated.
German	Variant for U+00DF ß has been defined to match the <u>Latin Script</u> Root Zone LGR
Macedonian	Blocked variants have been added for homoglyphs of ASCII letters.
Montenegrin	Blocked variants have been added for homoglyphs of ASCII letters.
Russian	Blocked variants have been added for homoglyphs of ASCII letters.
Serbian	Blocked variants have been added for homoglyphs of ASCII letters.
Ukrainian	Blocked variants have been added for homoglyphs of ASCII letters.