Mapping characters for PRECIS classes

draft-yoneya-precis-mappings-02

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Changes from -01 to -02

-02 is reflected comments received during at Paris meeting and modified document structure as guideline for authors of protocol profiles of precis framework.

- Group mappings that this document defines into two types.

- Add applying order of mapping.

- -02 named additional case mapping in -01 as local case mapping.
Types of mapping

- Protocol independent mapping
  - Width mapping

- Protocol dependent mapping.
  - Delimiter mapping
    Ex. Map to FULL STOP character (U+002E)
  - Special mapping
    Ex. Map to SPACE character (U+0020)
    Ex. Map to nothing
  - Local case mapping
    Ex. LATIN CAPITAL LETTER I WITH DOT ABOVE (U+0130)
    Ex. LATIN SMALL LETTER DOTLESS I (U+0131)
Applying order of mapping

1. Width mapping
2. Delimiter mapping
3. Special mapping
4. Local case mapping
5. PRECIS framework

- Basically, applying order of mapping that this document describes aren't sensitive.
- Applying order of mapping is defined to minimize effect of codepoint change by width mapping.
Next step

• Wants to move this version to WG I-D
  – Any comments before adoption?