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Paul Hoffman IMC & VPNC Marc Blanchet ViaGenie

Preparation of Internationalized Host Names

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Abstract

This document describes how to prepare internationalized host names for use in the DNS. The steps include:

- mapping characters to other characters, such as to change their case
- normalizing the characters
- excluding characters that are prohibited from appearing in internationalized host names

This document does not specify a wire protocol. This preparation should be done before the DNS request.

1. Introduction

When expanding today's DNS to include internationalized host names, those new names will be handled in many parts of the DNS. The Internationalized Domain Name (IDN) Working Group's requirements document [IDNReq] describes a framework for domain name handling as well as requirements for the new names.

A user can enter a domain name into an application program in a myriad of fashions. Depending on the input method, the characters entered in the domain name may or may not be those that are allowed in internationalized host names. Thus, there must be a way to normalized

the user's input before the name is resolved in the DNS.

It is a design goal of this document to allow users to enter host names in applications and have the highest chance of getting the name correct. Another, often conflicting, design goal is to allow as wide of a range of characters as possible to be allowed in host names. The user should not be limited to only entering exactly the characters that might have been used, but to instead be able to enter characters that unambiguously normalize to characters in the desired host name. Although it would be easy to use the process in this step to "correct" perceived mis-features or bugs in the current character standards, this document expressly does not do so.

This document describes the steps needed to convert a name part from one that is entered by the user to one that can be used in the DNS.

Within a fully-qualified domain name, some labels may be internationalized, while others are not. This specification should be applied to all internationalized labels. An application must be able to recognize which part is internationalized; the method for such recognition is outside of the scope of this document. Note that this specification is harmless to the non-internationalized labels: when the steps described here are applied to non-internationalized labels, the label will not change.

1.1 Terminology

The key words "MUST", "SHALL", "REQUIRED", "SHOULD", "RECOMMENDED", and "MAY" in this document are to be interpreted as described in $\overline{\text{RFC 2119}}$ [RFC2119].

Examples in this document use the notation for code points and names from the Unicode Standard [Unicode3.1] and ISO/IEC 10646 [ISO10646]. For example, the letter "a" may be represented as either "U+0061" or "LATIN SMALL LETTER A". In the lists of prohibited characters, the "U+" is left off to make the lists easier to read. The names of character ranges are shown in square brackets (such as "[SYMBOLS]") and do not come from the standards.

Note: A glossary of terms used in Unicode and ISO/IEC 10646 can be found in [Glossary]. Information on the 10646/Unicode character model can be found in [CharModel].

2. Preparation Overview

The steps for preparing names are:

- 1) Input from the application service interface -- This can be done in many ways and is not specified in this document
- 2) Map -- For each character in the input, check if it has a mapping

and, if so, replace it with its mapping. The mappings are a combination of folding uppercase characters to lowercase and hyphen mapping. This is described in Section 4.

- 3) Normalize -- Normalize the characters. This is described in <u>Section</u> 5.
- 4) Look for prohibited output -- Check for any characters that are not allowed in the output. If any are found, return an error to the application service interface. This is described in Section 6.
- 5) Resolution of the prepared name -- This must be specified in a different IDN document.

The above steps MUST be performed in the order given in order to comply with this specification.

The steps in this document have associated tables in the document. The tables are derived from outside sources, and the derivation is briefly described in the document. Although a great deal of effort has gone into preparing the tables, there is a chance that the tables do not correctly reflect the outside sources. Regardless of whether or not the tables differ from the sources, implementations MUST use the tables in this document for their processing. That is, if there is an error in the tables, the tables must still be used. Future versions of this document may include corrections and additions to the tables.

3. Mapping

Each character in the input stream is checked against the mapping table. The mapping table can be found in $\underbrace{\mathsf{Appendix}\ \mathsf{E}}_{\mathsf{can}}$ of this document. That table includes all the steps described in the subsections below.

Note that the subsections below describe how $\underline{\mathsf{Appendix}}\ \mathsf{E}$ was formed. They are there for people who want to understand more, but they should be ignored by implementors. Nameprep implementations MUST map based on $\underline{\mathsf{Appendix}}\ \mathsf{E}$, not based on the descriptions in this section of how $\underline{\mathsf{Appendix}}\ \mathsf{E}$ was created.

The mappings can be one-to-none, one-to-one, or one-to-many. That is, some characters may be eliminated or replaced by more than one character, and the output of this step might be shorter or longer than the input. Because of this, an application MUST be prepared to receive a longer or shorter string than the one input in the nameprep algorithm.

Rationale: Characters that are not wanted in internationalized name parts can either be mapped to nothing in the mapping step, or cause an error in the prohibition step. The general guideline used to pick between the two outcomes was that removing alphabetic, non-protocol characters be done in the mapping step, but all other removals be done in the prohibition step. This allows for simple linguistic errors on the

part of an input mechanism to be caught in the mapping step, but to not hide serious errors such as entering protocol characters or invisible characters from the user.

3.1 Case mapping

The input string is case folded according to [UTR21]. For most characters, this is the same thing as changing the input character to a lowercase character. For some characters, however, more complex transformations occur. The "CaseFolding.txt" file from the Unicode database was used to prepare $\underline{\mathsf{Appendix}}\ \underline{\mathsf{E}}$.

Rationale: This step could have been "change all lowercase characters into uppercase characters". However, the upper-to-lower folding was chosen because most users of the Internet today enter host names in lowercase.

3.2 Additional folding mappings

There are some characters that do not have mappings in [UTR21] but still need processing. These characters include a few Greek characters and many symbols that contain Latin characters. The list of characters to add to the mapping table were determined by the following algorithm:

```
b = NormalizeWithKC(Fold(a));
c = NormalizeWithKC(Fold(b));
if c is not the same as b, add a mapping for "a to c".
```

Because NormalizeWithKC(Fold(c)) always equals c, the table is stable from that point on. The "DerivedNormalizationProperties.txt" file from the Unicode database was used to prepare $\underbrace{\mathsf{Appendix}}_{\mathsf{E}}$.

3.3 Mapped out

The following characters are simply deleted from the input (that is, they are mapped to nothing) because their presence or absence should not make two domain names different.

Some characters are only useful in line-based text, and are otherwise invisible and ignored.

```
00AD; SOFT HYPHEN
1806; MONGOLIAN TODO SOFT HYPHEN
200B; ZERO WIDTH SPACE
FEFF; ZERO WIDTH NO-BREAK SPACE
```

Variation selectors and cursive connectors select different glyphs, but do not bear semantics.

```
180B; MONGOLIAN FREE VARIATION SELECTOR ONE
180C; MONGOLIAN FREE VARIATION SELECTOR TWO
180D; MONGOLIAN FREE VARIATION SELECTOR THREE
```

200C; ZERO WIDTH NON-JOINER 200D; ZERO WIDTH JOINER

4. Normalization

The output of the mapping step is normalized using form KC, as described in [UAX15]. Using form KC instead of form C causes many characters that are identical or near-identical to be converted into a single character. Note that this specification refers to a specific version of [UAX15]. If a later version of [UAX15] changes the algorithm used for normalizing, that later version MUST NOT be used with this specification. Note that it is likely that this specification will be revised if UAX15 is changed, but until that happens, only the specified version of [UAX15] must be used.

5. Prohibited Output

Before the text can be emitted, it must be checked for prohibited code points. There is a variety of prohibited code points, as described in this section.

Note that the subsections below describe how $\underline{\mathsf{Appendix}}\ \mathsf{F}$ was formed. They are there for people who want to understand more, but they should be ignored by implementors. Nameprep implementations MUST map based on $\underline{\mathsf{Appendix}}\ \mathsf{F}$, not based on the descriptions in this section of how $\underline{\mathsf{Appendix}}\ \mathsf{F}$ was created.

One of the goals of IDN is to allow the widest possible set of host names as long as those host names do not cause other problems, such as conflict with other standards. Specifically, experience with current DNS names have shown that there is a desire for host names that include personal names, company names, and spoken phrases. A goal of this section is to prohibit as few characters that might be used in these contexts as possible.

The collected list of prohibited code points can be found in $\underbrace{\mathsf{Appendix}\;\mathsf{F}}$ of this document. The list in $\underbrace{\mathsf{Appendix}\;\mathsf{F}}$ MUST be used by implementations of this specification. If there are any discrepancies between the list in $\underbrace{\mathsf{Appendix}\;\mathsf{F}}$ and subsections below, the list $\underbrace{\mathsf{Appendix}\;\mathsf{F}}$ always takes precedence.

Some code points listed in one section would also appear in other sections. Each code point is only listed once in the table in $\underline{\mathsf{Appendix}}$ $\underline{\mathsf{F}}$.

<u>5.1</u> Currently-prohibited ASCII characters

Some of the ASCII characters that are currently prohibited in host names by [STD13] are also used in protocol elements such as URIs [URI]. The other characters in the range U+0000 to U+007F that are not currently allowed

are also prohibited in host name parts to reserve them for future use in protocol elements.

```
0000-002C; [ASCII]
002E-002F; [ASCII]
003A-0040; [ASCII]
005B-0060; [ASCII]
007B-007F; [ASCII]
```

5.2 Space characters

Space characters would make visual transcription of URLs nearly impossible and could lead to user entry errors in many ways.

```
0020; SPACE
00A0; NO-BREAK SPACE
1680; OGHAM SPACE MARK
2000; EN QUAD
2001; EM QUAD
2002; EN SPACE
2003; EM SPACE
2004; THREE-PER-EM SPACE
2005; FOUR-PER-EM SPACE
2006; SIX-PER-EM SPACE
2007; FIGURE SPACE
2008; PUNCTUATION SPACE
2009; THIN SPACE
200A; HAIR SPACE
202F; NARROW NO-BREAK SPACE
3000; IDEOGRAPHIC SPACE
```

5.3 Control characters

Control characters cannot be seen and can cause unpredictable results when displayed.

```
0000-001F; [CONTROL CHARACTERS]
007F; DELETE
0080-009F; [CONTROL CHARACTERS]
2028; LINE SEPARATOR
2029; PARAGRAPH SEPARATOR
```

The following characters have been reserved for future use as control characters, and are therefore prohibited now even though some of them are not yet encoded.

```
2060-206F; [CONTROL CHARACTERS]
FFF0-FFFC; [CONTROL CHARACTERS]
E0000-E0FFF; [CONTROL CHARACTERS]
```

5.4 Private use and replacement characters

Because private-use characters do not have defined meanings, they are prohibited. The private-use characters are:

```
E000-F8FF; [PRIVATE USE, PLANE 0]
F0000-FFFFD; [PRIVATE USE, PLANE 15]
100000-10FFFD; [PRIVATE USE, PLANE 16]
```

The replacement character (U+FFFD) has no known semantic definition in a name, and is often displayed by renderers to indicate "there would be some character here, but it cannot be rendered". For example, on a computer with no Asian fonts, a name with three katakana characters might be rendered with three replacement characters.

FFFD; REPLACEMENT CHARACTER

5.5 Non-character code points

Non-character code points are code points that have been assigned in ISO/IEC 10646 but are not characters. Because they are already assigned, they are guaranteed not to later change into characters.

```
FDD0-FDEF; [NONCHARACTER CODE POINTS]
FFFE-FFFF; [NONCHARACTER CODE POINTS]
1FFFE-1FFFF; [NONCHARACTER CODE POINTS]
2FFFE-2FFFF; [NONCHARACTER CODE POINTS]
3FFFE-3FFFF; [NONCHARACTER CODE POINTS]
4FFFE-4FFF; [NONCHARACTER CODE POINTS]
5FFFE-5FFFF; [NONCHARACTER CODE POINTS]
6FFFE-6FFFF; [NONCHARACTER CODE POINTS]
7FFFE-7FFFF; [NONCHARACTER CODE POINTS]
8FFFE-8FFFF; [NONCHARACTER CODE POINTS]
9FFFE-9FFFF; [NONCHARACTER CODE POINTS]
AFFFE-AFFFF; [NONCHARACTER CODE POINTS]
BFFFE-BFFFF; [NONCHARACTER CODE POINTS]
CFFFE-CFFFF; [NONCHARACTER CODE POINTS]
DFFFE-DFFFF; [NONCHARACTER CODE POINTS]
EFFFE-EFFFF; [NONCHARACTER CODE POINTS]
FFFFE-FFFF; [NONCHARACTER CODE POINTS]
10FFFE-10FFFF; [NONCHARACTER CODE POINTS]
```

5.6 Surrogate codes

The following code points are permanently reserved for use as surrogate code values in the UTF-16 encoding, will never be assigned to characters, and are therefore prohibited:

D800-DFFF; [SURROGATE CODES]

5.7 Inappropriate for plain text

The following characters should not appear in regular text.

```
FFF9; INTERLINEAR ANNOTATION ANCHOR
FFFA; INTERLINEAR ANNOTATION SEPARATOR
FFFB; INTERLINEAR ANNOTATION TERMINATOR
FFFC; OBJECT REPLACEMENT CHARACTER
```

5.8 Inappropriate for domain names

The ideographic description characters allow different sequences of characters to be rendered the same way, which makes them inappropriate for host names that must have a single canonical representation.

2FF0-2FFF; [IDEOGRAPHIC DESCRIPTION CHARACTERS]

5.9 Change display properties

The following characters, some of which are deprecated in ISO/IEC 10646, can cause changes in display or the order in which characters appear when rendered.

```
200E; LEFT-TO-RIGHT MARK
200F; RIGHT-TO-LEFT MARK
202A; LEFT-TO-RIGHT EMBEDDING
202B; RIGHT-TO-LEFT EMBEDDING
202C; POP DIRECTIONAL FORMATTING
202D; LEFT-TO-RIGHT OVERRIDE
202E; RIGHT-TO-LEFT OVERRIDE
206A; INHIBIT SYMMETRIC SWAPPING
206B; ACTIVATE SYMMETRIC SWAPPING
206C; INHIBIT ARABIC FORM SHAPING
206D; ACTIVATE ARABIC FORM SHAPING
206E; NATIONAL DIGIT SHAPES
206F; NOMINAL DIGIT SHAPES
```

5.10 Inappropriate characters from common input mechanisms

U+3002 is used as if it were U+002E in many input mechanisms, particularly in Asia. This prohibition allows input mechanisms to safely map U+3002 to U+002E before doing nameprep without worrying about preventing users from accessing legitimate host name parts.

3002; IDEOGRAPHIC FULL STOP

5.11 Tagging characters

The following characters are used for tagging text and are invisible.

E0000-E007F; [TAGGING CHARACTERS]

6. Unassigned Code Points

All code points not assigned in [Unicode3.1] are called "unassigned code points". Authoritative name servers MUST NOT have internationalized name parts that contain any unassigned code points. DNS requests MAY contain name parts that contain unassigned code points. Note that this is the only part of this document where the requirements for queries differs from the requirements for names in DNS zones.

Note: For this section, Unicode 3.1 is the base repertoire of unassigned code points. The reason Unicode 3.1 was chosen instead of a version of ISO/IEC 10646 is that ISO/IEC 10646 is expected to be updated soon after this document becomes an RFC. Unicode 3.1 has the exact repertoire that is expected in the next version of ISO/IEC 10646, and is therefore used here.

Using two different policies for where unassigned code points can appear in the DNS prevents the need for versioning the IDN protocol [IDNrev]. This is very useful since it makes the overall processing simpler and do not impose a "protocol" to handle versioning. It is expected that ISO/IEC 10646 will be updated fairly frequently; recently, it has happened approximately once a year. Each time a new version of ISO/IEC 10646 appears, a new version of this document can be created. Some end users will want to use the new code points as soon as they are defined.

The list of unassigned code points can be found in $\underbrace{\mathsf{Appendix}\ \mathsf{G}}$ of this document. The list in $\underbrace{\mathsf{Appendix}\ \mathsf{G}}$ MUST be used by implementations of this specification. If there are any discrepancies between the list in $\mathsf{Appendix}\ \mathsf{G}$ and the Unicode 3.1 specification, the list $\underbrace{\mathsf{Appendix}\ \mathsf{G}}$ always takes precedence.

Due to the way that versioning is handled in this section, host names that are embedded in structures that cannot be changed (such as the signed parts of digital certificates) MUST NOT have internationalized name parts that contain any unassigned code points.

6.1 Categories of code points

Each code point in ISO/IEC 10646 can be categorized by how it acts in the process described in earlier sections of this document:

- AO Code points that may be in the output
- MN Code points that cannot be in the output because they are mapped to nothing or never appear as output from normalization
- D Code points that cannot be in the output because they are disallowed in the prohibition step
- U Unassigned code points

A subsequent version of this document that references a newer version of

ISO/IEC 10646 with new code points will inherently have some code points move from category U to either D, MN, or AO. For backwards compatibility, no future version of this document will move code points from any other category. That is, no current AO, MN, or D code points will ever change to a different category.

Authoritative name servers MUST NOT contain any name that has code points outside of AO for the latest version of this document. That is, they are forbidden to contain any IDN names containing code points from the MN, D, or U categories.

Applications creating name queries MUST treat U code points as if they were AO when preparing the name parts according to this document. Those applications MAY optionally have a preprocess that provide stricter checks: treating unassigned code points in the input as errors, or warning the user about the fact that the code point is unassigned in the version of this document that the software is based on; such a choice is a local matter for the software.

Non-authoritative DNS servers MAY reject names that contain code points that are in categories MN or D for the version of this document that they implement, but MUST NOT reject names because they contain name parts with code points from category U.

6.2 Reasons for difference between authoritative servers and requests

Different software using different versions of this document need to interoperate with maximal compatibility. The scheme described in this section (authoritative name servers MUST NOT use unassigned code points, requests MAY include unassigned code points) allows that compatibility without introducing any known security or interoperability issues.

The list below shows what happens if a request contains a code point from category U that is allowed in a newer version of this document. The request either resolves to the domain name that was intended, or resolves to no domain at all. In this list, the request comes from an application using version "oldVersion" of this document, the authoritative name server is using version "newVersion" of this document, and the code point X was in category U on oldVersion, and has changed category to AO, MN, or D. There are 3 possible scenarios:

1. X becomes AO -- In newVersion, X is in category AO. Because the application passed X through, it gets back correct data from the authoritative name server. There is one exceptional case, where X is a combining mark.

The order of combining marks is normalized, so if another combining mark Y has a lower combining class than X then XY will be put in the canonical order YX. (Unassigned code points are never reordered, so this doesn't happen in oldVersion). If the request contains YX, the request will get correct data from the authoritative name server. However, no

domain name can be registered with XY, so a request with XY will get a "no such host" error.

- 2. X becomes MN -- In newVersion, X is normalized to code point "nX" and therefore X is now put in category MN. This cannot exist in any domain name, so any request containing X will get back a "no such host" error. Note, however, if the request had contained the letter nX, it would have gotten back correct data.
- 3. X becomes D -- In newVersion, X is in category MN. This cannot exist in any domain name, so any request containing X will get back a "no such host" error.

In none of the cases does the request get data for a host name other than the one it actually wanted.

The processing in this document is always stable. If a string S is the result of processing on newVersion, then it will remain the same when processed on oldVersion.

There is always a way for the application to get the correct data from the authoritative name server. For example, suppose that <ALPHA> was unassigned in oldVersion, and that it is assigned in newVersion, but case-folded to <alpha>. As long as the application supplies strings containing <alpha> instead of <ALPHA>, the correct data will be returned. Because the processing is stable, a different application running newVersion can pass a processed host name to the application running oldVersion. It will only contain <alpha>, and will return the correct results from the authoritative name server.

6.3 Versions of applications and authoritative name servers

Another way to see that this versioning system works is to compare what happens when an application uses a newer or older version of this document.

Newer application -- Suppose that a application or intermediary DNS server is using version newVersion and the authoritative name server is using version oldVersion. This case is simple: there will be no names on the server that cannot be accessed by the application because the resolver uses a superset of the code points accepted by the server.

Newer server -- Suppose that an application or intermediary DNS server is using oldVersion and the authoritative name server is using newVersion. Because the application passed through any unassigned code points, the user can access names on the server that use code points in newVersion. No names on the site can have code points that are unassigned in newVersion, since that is illegal. In this case, the application has to enter the unassigned code points in the correct order, and has to use unassigned code points that would make it through both the mapping and the normalization steps.

7. Security Considerations

Much of the security of the Internet relies on the DNS. Thus, any change to the characteristics of the DNS can change the security of much of the Internet.

Host names are used by users to connect to Internet servers. The security of the Internet would be compromised if a user entering a single internationalized name could be connected to different servers based on different interpretations of the internationalized host name.

Current applications may assume that the characters allowed in host names will always be the same as they are in [STD13]. This document vastly increases the number of characters available in host names. Every program that uses "special" characters in conjunction with host names may be vulnerable to attack based on the new characters allowed by this specification.

8. References

[CharModel] Unicode Technical Report;17, Character Model. http://www.unicode.org/unicode/reports/tr17/>.

[Glossary] Unicode Glossary, < http://www.unicode.org/glossary/>.

[IDNReq] Zita Wenzel and James Seng, "Requirements of Internationalized Domain Names", <u>draft-ietf-idn-requirements</u>

[IDNRev] Marc Blanchet, "Handling versions of internationalized domain names protocols", <u>draft-ietf-idn-version</u>

[ISO10646] ISO/IEC 10646-1:2000. International Standard -- Information technology -- Universal Multiple-Octet Coded Character Set (UCS) -- Part 1: Architecture and Basic Multilingual Plane.

[Normalize] Character Normalization in IETF Protocols, draft-duerst-i18n-norm-03

[RFC2119] Scott Bradner, "Key words for use in RFCs to Indicate Requirement Levels", March 1997, <u>RFC 2119</u>.

[RFC2396] Tim Berners-Lee, et. al., "Uniform Resource Identifiers (URI): Generic Syntax", August 1998, <u>RFC 2396</u>.

[RFC2732] Robert Hinden, et. al., Format for Literal IPv6 Addresses in URL's, December 1999, RFC 2732.

[STD13] Paul Mockapetris, "Domain names - concepts and facilities" (RFC 1034) and "Domain names - implementation and specification" (RFC 1035, STD 13, November 1987.

[Unicode3.1] The Unicode Standard, Version 3.1.0: The Unicode Consortium. The Unicode Standard, Version 3.0. Reading, MA, Addison-Wesley Developers Press, 2000. ISBN 0-201-61633-5, as amended by: Unicode Standard Annex #27: Unicode 3.1 http://www.unicode.org/unicode/reports/tr27/tr27-4.html.

[URIs] For example: Roy Fielding et. al., "Uniform Resource Identifiers: Generic Syntax", August 1998, <u>RFC 2396</u>; Robert Hinden et. al, "IPv6 Literal Addresses in URL's", December 1999, <u>RFC 2732</u>.

[UAX15] Mark Davis and Martin Duerst. Unicode Standard Annex #15: Unicode Normalization Forms, Version 3.1.0. http://www.unicode.org/unicode/reports/tr15/tr15-21.html

[UTR21] Mark Davis. Case Mappings. Unicode Technical Report;21. http://www.unicode.org/unicode/reports/tr21/.

A. Acknowledgements

Many people from the IETF IDN Working Group and the Unicode Technical Committee contributed ideas that went into the first draft of this document. Mark Davis and Patrik Faltstrom were particularly helpful in some of the ideas, such as the versioning description.

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Asmus Freytag
Cathy Wissink
Francois Yergeau
James Seng
Marc Blanchet
Mark Davis
Martin Duerst
Patrik Faltstrom
Paul Hoffman

Additional significant improvements were proposed by:

Jonathan Rosenne Kent Karlsson Scott Hollenbeck

B. Differences Between -03 and -04 Drafts

Throughout: updated references from Unicode 3.0 to Unicode 3.1.

3: Added the second paragraph explaining the purpose of the explanations in the section.

- 3.1: Changed the first paragraph to describe the use of the "CaseFolding.txt" file.
- 3.2: Added the description of the use of the DerivedNormalizationProperties.txt file to the end of the section.
- 4: Changed the references from "[UTR15]" to "[UAX15]".
- 5: Added the second paragraph explaining the purpose of the explanations in the section.
- 5.2: Sorted the list. Removed 200B from prohibited list because it is already mapped out in <u>section 3.3</u>; this causes no change to the list of characters allowed in IDN name parts.
- 5.3: Added three ranges that are reserved for future control character use.
- 5.5: Added FDDO-FDEF to the list.
- 5.8: Changed "order" to "representation" in the last sentence.
- 5.11: Added this section of prohibited characters.
- 6: Changed this section to point to Unicode 3.1 instead of ISO/IEC 10646 due to timing reasons for the repertoire.
- 8: Changed the reference for [UAX15] to a specific version. Changed the reference for [Unicode3] to [Unicode3.1] and changed the title and URL for this specific version.
- E: Updated the table for changes in <u>section 3</u>, which reflects the changes in Unicode 3.1.
- F: Removed 200B from prohibited table because it is already mapped out in <u>section 3.3</u>; this causes no change to the list of characters allowed in IDN name parts. Added new characters that were added in this revision.
- G: Revised the table based on date from Unicode 3.1.

C. IANA Considerations

None.

D. Author Contact Information

Paul Hoffman
Internet Mail Consortium and VPN Consortium

127 Segre Place Santa Cruz, CA 95060 USA paul.hoffman@imc.org and paul.hoffman@vpnc.org Marc Blanchet Viagenie inc. 2875 boul. Laurier, bur. 300 Ste-Foy, Quebec, Canada, G1V 2M2 Marc.Blanchet@viagenie.qc.ca

E. Mapping Table

The following is the mapping table from $\underline{\text{Section 3}}$. The table has three columns:

- the character that is mapped from
- the zero or more characters that it is mapped to
- the reason for the mapping

The columns are separated by semicolons. Note that the second column may be empty, or it may have one character, or it may have more than one character, with each character separated by a space.

```
---- Start Mapping Table -----
0041; 0061; Case map
0042; 0062; Case map
0043; 0063; Case map
0044; 0064; Case map
0045; 0065; Case map
0046; 0066; Case map
0047; 0067; Case map
0048; 0068; Case map
0049; 0069; Case map
004A; 006A; Case map
004B; 006B; Case map
004C; 006C; Case map
004D; 006D; Case map
004E; 006E; Case map
004F; 006F; Case map
0050; 0070; Case map
0051; 0071; Case map
0052; 0072; Case map
0053; 0073; Case map
0054; 0074; Case map
0055; 0075; Case map
0056; 0076; Case map
0057; 0077; Case map
0058; 0078; Case map
0059; 0079; Case map
005A; 007A; Case map
00AD; ; Map out
00B5; 03BC; Case map
```

```
00C0; 00E0; Case map
00C1; 00E1; Case map
00C2; 00E2; Case map
00C3; 00E3; Case map
00C4; 00E4; Case map
00C5; 00E5; Case map
00C6; 00E6; Case map
00C7; 00E7; Case map
00C8; 00E8; Case map
00C9; 00E9; Case map
00CA; 00EA; Case map
00CB; 00EB; Case map
00CC; 00EC; Case map
00CD; 00ED; Case map
00CE; 00EE; Case map
00CF; 00EF; Case map
00D0; 00F0; Case map
00D1; 00F1; Case map
00D2; 00F2; Case map
00D3; 00F3; Case map
00D4; 00F4; Case map
00D5; 00F5; Case map
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2126; 03C9; Case map
2128; 007A; Additional folding
212A; 006B; Case map
212B; 00E5; Case map
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212C; 0062; Additional folding
212D; 0063; Additional folding
2130; 0065; Additional folding
2131; 0066; Additional folding
2133; 006D; Additional folding
2160; 2170; Case map
2161; 2171; Case map
2162; 2172; Case map
2163; 2173; Case map
2164; 2174; Case map
2165; 2175; Case map
2166; 2176; Case map
2167; 2177; Case map
2168; 2178; Case map
2169; 2179; Case map
216A; 217A; Case map
216B; 217B; Case map
216C; 217C; Case map
216D; 217D; Case map
216E; 217E; Case map
216F; 217F; Case map
24B6; 24D0; Case map
24B7; 24D1; Case map
24B8; 24D2; Case map
24B9; 24D3; Case map
24BA; 24D4; Case map
24BB; 24D5; Case map
24BC; 24D6; Case map
24BD; 24D7; Case map
24BE; 24D8; Case map
24BF; 24D9; Case map
24C0; 24DA; Case map
24C1; 24DB; Case map
24C2; 24DC; Case map
24C3; 24DD; Case map
24C4; 24DE; Case map
24C5; 24DF; Case map
24C6; 24E0; Case map
24C7; 24E1; Case map
24C8; 24E2; Case map
24C9; 24E3; Case map
24CA; 24E4; Case map
24CB; 24E5; Case map
24CC; 24E6; Case map
24CD; 24E7; Case map
24CE; 24E8; Case map
24CF; 24E9; Case map
3371; 0068 0070 0061; Additional folding
3373; 0061 0075; Additional folding
3375; 006F 0076; Additional folding
3380; 0070 0061; Additional folding
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3381; 006E 0061; Additional folding
3382; 03BC 0061; Additional folding
3383; 006D 0061; Additional folding
3384; 006B 0061; Additional folding
3385; 006B 0062; Additional folding
3386; 006D 0062; Additional folding
3387; 0067 0062; Additional folding
338A; 0070 0066; Additional folding
338B; 006E 0066; Additional folding
338C; 03BC 0066; Additional folding
3390; 0068 007A; Additional folding
3391; 006B 0068 007A; Additional folding
3392; 006D 0068 007A; Additional folding
3393; 0067 0068 007A; Additional folding
3394; 0074 0068 007A; Additional folding
33A9; 0070 0061; Additional folding
33AA; 006B 0070 0061; Additional folding
33AB; 006D 0070 0061; Additional folding
33AC; 0067 0070 0061; Additional folding
33B4; 0070 0076; Additional folding
33B5; 006E 0076; Additional folding
33B6; 03BC 0076; Additional folding
33B7; 006D 0076; Additional folding
33B8; 006B 0076; Additional folding
33B9; 006D 0076; Additional folding
33BA; 0070 0077; Additional folding
33BB; 006E 0077; Additional folding
33BC; 03BC 0077; Additional folding
33BD; 006D 0077; Additional folding
33BE; 006B 0077; Additional folding
33BF; 006D 0077; Additional folding
33CO; 006B 03C9; Additional folding
33C1; 006D 03C9; Additional folding
33C3; 0062 0071; Additional folding
33C6; 0063 2215 006B 0067; Additional folding
33C7; 0063 006F 002E; Additional folding
33C8; 0064 0062; Additional folding
33C9; 0067 0079; Additional folding
33CB; 0068 0070; Additional folding
33CD; 006B 006B; Additional folding
33CE; 006B 006D; Additional folding
33D7; 0070 0068; Additional folding
33D9; 0070 0070 006D; Additional folding
33DA; 0070 0072; Additional folding
33DC; 0073 0076; Additional folding
33DD; 0077 0062; Additional folding
FB00; 0066 0066; Case map
FB01; 0066 0069; Case map
FB02; 0066 006C; Case map
FB03; 0066 0066 0069; Case map
FB04; 0066 0066 006C; Case map
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FB05; 0073 0074; Case map
FB06; 0073 0074; Case map
FB13; 0574 0576; Case map
FB14; 0574 0565; Case map
FB15; 0574 056B; Case map
FB16; 057E 0576; Case map
FB17; 0574 056D; Case map
FEFF; ; Map out
FF21; FF41; Case map
FF22; FF42; Case map
FF23; FF43; Case map
FF24; FF44; Case map
FF25; FF45; Case map
FF26; FF46; Case map
FF27; FF47; Case map
FF28; FF48; Case map
FF29; FF49; Case map
FF2A; FF4A; Case map
FF2B; FF4B; Case map
FF2C; FF4C; Case map
FF2D; FF4D; Case map
FF2E; FF4E; Case map
FF2F; FF4F; Case map
FF30; FF50; Case map
FF31; FF51; Case map
FF32; FF52; Case map
FF33; FF53; Case map
FF34; FF54; Case map
FF35; FF55; Case map
FF36; FF56; Case map
FF37; FF57; Case map
FF38; FF58; Case map
FF39; FF59; Case map
FF3A; FF5A; Case map
10400; 10428; Case map
10401; 10429; Case map
10402; 1042A; Case map
10403; 1042B; Case map
10404; 1042C; Case map
10405; 1042D; Case map
10406; 1042E; Case map
10407; 1042F; Case map
10408; 10430; Case map
10409; 10431; Case map
1040A; 10432; Case map
1040B; 10433; Case map
1040C; 10434; Case map
1040D; 10435; Case map
1040E; 10436; Case map
1040F; 10437; Case map
10410; 10438; Case map
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10411; 10439; Case map
10412; 1043A; Case map
10413; 1043B; Case map
10414; 1043C; Case map
10415; 1043D; Case map
10416; 1043E; Case map
10417; 1043F; Case map
10418; 10440; Case map
10419; 10441; Case map
1041A; 10442; Case map
1041B; 10443; Case map
1041C; 10444; Case map
1041D; 10445; Case map
1041E; 10446; Case map
1041F; 10447; Case map
10420; 10448; Case map
10421; 10449; Case map
10422; 1044A; Case map
10423; 1044B; Case map
10424; 1044C; Case map
10425; 1044D; Case map
1D400; 0061; Additional folding
1D401; 0062; Additional folding
1D402; 0063; Additional folding
1D403; 0064; Additional folding
1D404; 0065; Additional folding
1D405; 0066; Additional folding
1D406; 0067; Additional folding
1D407; 0068; Additional folding
1D408; 0069; Additional folding
1D409; 006A; Additional folding
1D40A; 006B; Additional folding
1D40B; 006C; Additional folding
1D40C; 006D; Additional folding
1D40D; 006E; Additional folding
1D40E; 006F; Additional folding
1D40F; 0070; Additional folding
1D410; 0071; Additional folding
1D411; 0072; Additional folding
1D412; 0073; Additional folding
1D413; 0074; Additional folding
1D414; 0075; Additional folding
1D415; 0076; Additional folding
1D416; 0077; Additional folding
1D417; 0078; Additional folding
1D418; 0079; Additional folding
1D419; 007A; Additional folding
1D434; 0061; Additional folding
1D435; 0062; Additional folding
1D436; 0063; Additional folding
1D437; 0064; Additional folding
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1D438; 0065; Additional folding
1D439; 0066; Additional folding
1D43A; 0067; Additional folding
1D43B; 0068; Additional folding
1D43C; 0069; Additional folding
1D43D; 006A; Additional folding
1D43E; 006B; Additional folding
1D43F; 006C; Additional folding
1D440; 006D; Additional folding
1D441; 006E; Additional folding
1D442; 006F; Additional folding
1D443; 0070; Additional folding
1D444; 0071; Additional folding
1D445; 0072; Additional folding
1D446; 0073; Additional folding
1D447; 0074; Additional folding
1D448; 0075; Additional folding
1D449; 0076; Additional folding
1D44A; 0077; Additional folding
1D44B; 0078; Additional folding
1D44C; 0079; Additional folding
1D44D; 007A; Additional folding
1D468; 0061; Additional folding
1D469; 0062; Additional folding
1D46A; 0063; Additional folding
1D46B; 0064; Additional folding
1D46C; 0065; Additional folding
1D46D; 0066; Additional folding
1D46E; 0067; Additional folding
1D46F; 0068; Additional folding
1D470; 0069; Additional folding
1D471; 006A; Additional folding
1D472; 006B; Additional folding
1D473; 006C; Additional folding
1D474; 006D; Additional folding
1D475; 006E; Additional folding
1D476; 006F; Additional folding
1D477; 0070; Additional folding
1D478; 0071; Additional folding
1D479; 0072; Additional folding
1D47A; 0073; Additional folding
1D47B; 0074; Additional folding
1D47C; 0075; Additional folding
1D47D; 0076; Additional folding
1D47E; 0077; Additional folding
1D47F; 0078; Additional folding
1D480; 0079; Additional folding
1D481; 007A; Additional folding
1D49C; 0061; Additional folding
1D49E; 0063; Additional folding
1D49F; 0064; Additional folding
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1D4A2; 0067; Additional folding
1D4A5; 006A; Additional folding
1D4A6; 006B; Additional folding
1D4A9; 006E; Additional folding
1D4AA; 006F; Additional folding
1D4AB; 0070; Additional folding
1D4AC; 0071; Additional folding
1D4AE; 0073; Additional folding
1D4AF; 0074; Additional folding
1D4B0; 0075; Additional folding
1D4B1; 0076; Additional folding
1D4B2; 0077; Additional folding
1D4B3; 0078; Additional folding
1D4B4; 0079; Additional folding
1D4B5; 007A; Additional folding
1D4D0; 0061; Additional folding
1D4D1; 0062; Additional folding
1D4D2; 0063; Additional folding
1D4D3; 0064; Additional folding
1D4D4; 0065; Additional folding
1D4D5; 0066; Additional folding
1D4D6; 0067; Additional folding
1D4D7; 0068; Additional folding
1D4D8; 0069; Additional folding
1D4D9; 006A; Additional folding
1D4DA; 006B; Additional folding
1D4DB; 006C; Additional folding
1D4DC; 006D; Additional folding
1D4DD; 006E; Additional folding
1D4DE; 006F; Additional folding
1D4DF; 0070; Additional folding
1D4E0; 0071; Additional folding
1D4E1; 0072; Additional folding
1D4E2; 0073; Additional folding
1D4E3; 0074; Additional folding
1D4E4; 0075; Additional folding
1D4E5; 0076; Additional folding
1D4E6; 0077; Additional folding
1D4E7; 0078; Additional folding
1D4E8; 0079; Additional folding
1D4E9; 007A; Additional folding
1D504; 0061; Additional folding
1D505; 0062; Additional folding
1D507; 0064; Additional folding
1D508; 0065; Additional folding
1D509; 0066; Additional folding
1D50A; 0067; Additional folding
1D50D; 006A; Additional folding
1D50E; 006B; Additional folding
1D50F; 006C; Additional folding
1D510; 006D; Additional folding
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1D511; 006E; Additional folding
1D512; 006F; Additional folding
1D513; 0070; Additional folding
1D514; 0071; Additional folding
1D516; 0073; Additional folding
1D517; 0074; Additional folding
1D518; 0075; Additional folding
1D519; 0076; Additional folding
1D51A; 0077; Additional folding
1D51B; 0078; Additional folding
1D51C; 0079; Additional folding
1D538; 0061; Additional folding
1D539; 0062; Additional folding
1D53B; 0064; Additional folding
1D53C; 0065; Additional folding
1D53D; 0066; Additional folding
1D53E; 0067; Additional folding
1D540; 0069; Additional folding
1D541; 006A; Additional folding
1D542; 006B; Additional folding
1D543; 006C; Additional folding
1D544; 006D; Additional folding
1D546; 006F; Additional folding
1D54A; 0073; Additional folding
1D54B; 0074; Additional folding
1D54C; 0075; Additional folding
1D54D; 0076; Additional folding
1D54E; 0077; Additional folding
1D54F; 0078; Additional folding
1D550; 0079; Additional folding
1D56C; 0061; Additional folding
1D56D; 0062; Additional folding
1D56E; 0063; Additional folding
1D56F; 0064; Additional folding
1D570; 0065; Additional folding
1D571; 0066; Additional folding
1D572; 0067; Additional folding
1D573; 0068; Additional folding
1D574; 0069; Additional folding
1D575; 006A; Additional folding
1D576; 006B; Additional folding
1D577; 006C; Additional folding
1D578; 006D; Additional folding
1D579; 006E; Additional folding
1D57A; 006F; Additional folding
1D57B; 0070; Additional folding
1D57C; 0071; Additional folding
1D57D; 0072; Additional folding
1D57E; 0073; Additional folding
1D57F; 0074; Additional folding
1D580; 0075; Additional folding
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1D581; 0076; Additional folding
1D582; 0077; Additional folding
1D583; 0078; Additional folding
1D584; 0079; Additional folding
1D585; 007A; Additional folding
1D5A0; 0061; Additional folding
1D5A1; 0062; Additional folding
1D5A2; 0063; Additional folding
1D5A3; 0064; Additional folding
1D5A4; 0065; Additional folding
1D5A5; 0066; Additional folding
1D5A6; 0067; Additional folding
1D5A7; 0068; Additional folding
1D5A8; 0069; Additional folding
1D5A9; 006A; Additional folding
1D5AA; 006B; Additional folding
1D5AB; 006C; Additional folding
1D5AC; 006D; Additional folding
1D5AD; 006E; Additional folding
1D5AE; 006F; Additional folding
1D5AF; 0070; Additional folding
1D5B0; 0071; Additional folding
1D5B1; 0072; Additional folding
1D5B2; 0073; Additional folding
1D5B3; 0074; Additional folding
1D5B4; 0075; Additional folding
1D5B5; 0076; Additional folding
1D5B6; 0077; Additional folding
1D5B7; 0078; Additional folding
1D5B8; 0079; Additional folding
1D5B9; 007A; Additional folding
1D5D4; 0061; Additional folding
1D5D5; 0062; Additional folding
1D5D6; 0063; Additional folding
1D5D7; 0064; Additional folding
1D5D8; 0065; Additional folding
1D5D9; 0066; Additional folding
1D5DA; 0067; Additional folding
1D5DB; 0068; Additional folding
1D5DC; 0069; Additional folding
1D5DD; 006A; Additional folding
1D5DE; 006B; Additional folding
1D5DF; 006C; Additional folding
1D5E0; 006D; Additional folding
1D5E1; 006E; Additional folding
1D5E2; 006F; Additional folding
1D5E3; 0070; Additional folding
1D5E4; 0071; Additional folding
1D5E5; 0072; Additional folding
1D5E6; 0073; Additional folding
1D5E7; 0074; Additional folding
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1D5E8; 0075; Additional folding
1D5E9; 0076; Additional folding
1D5EA; 0077; Additional folding
1D5EB; 0078; Additional folding
1D5EC; 0079; Additional folding
1D5ED; 007A; Additional folding
1D608; 0061; Additional folding
1D609; 0062; Additional folding
1D60A; 0063; Additional folding
1D60B; 0064; Additional folding
1D60C; 0065; Additional folding
1D60D; 0066; Additional folding
1D60E; 0067; Additional folding
1D60F; 0068; Additional folding
1D610; 0069; Additional folding
1D611; 006A; Additional folding
1D612; 006B; Additional folding
1D613; 006C; Additional folding
1D614; 006D; Additional folding
1D615; 006E; Additional folding
1D616; 006F; Additional folding
1D617; 0070; Additional folding
1D618; 0071; Additional folding
1D619; 0072; Additional folding
1D61A; 0073; Additional folding
1D61B; 0074; Additional folding
1D61C; 0075; Additional folding
1D61D; 0076; Additional folding
1D61E; 0077; Additional folding
1D61F; 0078; Additional folding
1D620; 0079; Additional folding
1D621; 007A; Additional folding
1D63C; 0061; Additional folding
1D63D; 0062; Additional folding
1D63E; 0063; Additional folding
1D63F; 0064; Additional folding
1D640; 0065; Additional folding
1D641; 0066; Additional folding
1D642; 0067; Additional folding
1D643; 0068; Additional folding
1D644; 0069; Additional folding
1D645; 006A; Additional folding
1D646; 006B; Additional folding
1D647; 006C; Additional folding
1D648; 006D; Additional folding
1D649; 006E; Additional folding
1D64A; 006F; Additional folding
1D64B; 0070; Additional folding
1D64C; 0071; Additional folding
1D64D; 0072; Additional folding
1D64E; 0073; Additional folding
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1D64F; 0074; Additional folding
1D650; 0075; Additional folding
1D651; 0076; Additional folding
1D652; 0077; Additional folding
1D653; 0078; Additional folding
1D654; 0079; Additional folding
1D655; 007A; Additional folding
1D670; 0061; Additional folding
1D671; 0062; Additional folding
1D672; 0063; Additional folding
1D673; 0064; Additional folding
1D674; 0065; Additional folding
1D675; 0066; Additional folding
1D676; 0067; Additional folding
1D677; 0068; Additional folding
1D678; 0069; Additional folding
1D679; 006A; Additional folding
1D67A; 006B; Additional folding
1D67B; 006C; Additional folding
1D67C; 006D; Additional folding
1D67D; 006E; Additional folding
1D67E; 006F; Additional folding
1D67F; 0070; Additional folding
1D680; 0071; Additional folding
1D681; 0072; Additional folding
1D682; 0073; Additional folding
1D683; 0074; Additional folding
1D684; 0075; Additional folding
1D685; 0076; Additional folding
1D686; 0077; Additional folding
1D687; 0078; Additional folding
1D688; 0079; Additional folding
1D689; 007A; Additional folding
1D6A8; 03B1; Additional folding
1D6A9; 03B2; Additional folding
1D6AA; 03B3; Additional folding
1D6AB; 03B4; Additional folding
1D6AC; 03B5; Additional folding
1D6AD; 03B6; Additional folding
1D6AE; 03B7; Additional folding
1D6AF; 03B8; Additional folding
1D6B0; 03B9; Additional folding
1D6B1; 03BA; Additional folding
1D6B2; 03BB; Additional folding
1D6B3; 03BC; Additional folding
1D6B4; 03BD; Additional folding
1D6B5; 03BE; Additional folding
1D6B6; 03BF; Additional folding
1D6B7; 03C0; Additional folding
1D6B8; 03C1; Additional folding
1D6B9; 03B8; Additional folding
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```
1D6BA; 03C3; Additional folding
1D6BB; 03C4; Additional folding
1D6BC; 03C5; Additional folding
1D6BD; 03C6; Additional folding
1D6BE; 03C7; Additional folding
1D6BF; 03C8; Additional folding
1D6C0; 03C9; Additional folding
1D6D3; 03C3; Additional folding
1D6E2; 03B1; Additional folding
1D6E3; 03B2; Additional folding
1D6E4; 03B3; Additional folding
1D6E5; 03B4; Additional folding
1D6E6; 03B5; Additional folding
1D6E7; 03B6; Additional folding
1D6E8; 03B7; Additional folding
1D6E9; 03B8; Additional folding
1D6EA; 03B9; Additional folding
1D6EB; 03BA; Additional folding
1D6EC; 03BB; Additional folding
1D6ED; 03BC; Additional folding
1D6EE; 03BD; Additional folding
1D6EF; 03BE; Additional folding
1D6F0; 03BF; Additional folding
1D6F1; 03C0; Additional folding
1D6F2; 03C1; Additional folding
1D6F3; 03B8; Additional folding
1D6F4; 03C3; Additional folding
1D6F5; 03C4; Additional folding
1D6F6; 03C5; Additional folding
1D6F7; 03C6; Additional folding
1D6F8; 03C7; Additional folding
1D6F9; 03C8; Additional folding
1D6FA; 03C9; Additional folding
1D70D; 03C3; Additional folding
1D71C; 03B1; Additional folding
1D71D; 03B2; Additional folding
1D71E; 03B3; Additional folding
1D71F; 03B4; Additional folding
1D720; 03B5; Additional folding
1D721; 03B6; Additional folding
1D722; 03B7; Additional folding
1D723; 03B8; Additional folding
1D724; 03B9; Additional folding
1D725; 03BA; Additional folding
1D726; 03BB; Additional folding
1D727; 03BC; Additional folding
1D728; 03BD; Additional folding
1D729; 03BE; Additional folding
1D72A; 03BF; Additional folding
1D72B; 03CO; Additional folding
1D72C; 03C1; Additional folding
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1D72D; 03B8; Additional folding
1D72E; 03C3; Additional folding
1D72F; 03C4; Additional folding
1D730; 03C5; Additional folding
1D731; 03C6; Additional folding
1D732; 03C7; Additional folding
1D733; 03C8; Additional folding
1D734; 03C9; Additional folding
1D747; 03C3; Additional folding
1D756; 03B1; Additional folding
1D757; 03B2; Additional folding
1D758; 03B3; Additional folding
1D759; 03B4; Additional folding
1D75A; 03B5; Additional folding
1D75B; 03B6; Additional folding
1D75C; 03B7; Additional folding
1D75D; 03B8; Additional folding
1D75E; 03B9; Additional folding
1D75F; 03BA; Additional folding
1D760; 03BB; Additional folding
1D761; 03BC; Additional folding
1D762; 03BD; Additional folding
1D763; 03BE; Additional folding
1D764; 03BF; Additional folding
1D765; 03C0; Additional folding
1D766; 03C1; Additional folding
1D767; 03B8; Additional folding
1D768; 03C3; Additional folding
1D769; 03C4; Additional folding
1D76A; 03C5; Additional folding
1D76B; 03C6; Additional folding
1D76C; 03C7; Additional folding
1D76D; 03C8; Additional folding
1D76E; 03C9; Additional folding
1D781; 03C3; Additional folding
1D790; 03B1; Additional folding
1D791; 03B2; Additional folding
1D792; 03B3; Additional folding
1D793; 03B4; Additional folding
1D794; 03B5; Additional folding
1D795; 03B6; Additional folding
1D796; 03B7; Additional folding
1D797; 03B8; Additional folding
1D798; 03B9; Additional folding
1D799; 03BA; Additional folding
1D79A; 03BB; Additional folding
1D79B; 03BC; Additional folding
1D79C; 03BD; Additional folding
1D79D; 03BE; Additional folding
1D79E; 03BF; Additional folding
1D79F; 03C0; Additional folding
```

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1D7A0; 03C1; Additional folding 1D7A1; 03B8; Additional folding 1D7A2; 03C3; Additional folding 1D7A3; 03C4; Additional folding 1D7A4; 03C5; Additional folding 1D7A5; 03C6; Additional folding 1D7A6; 03C7; Additional folding 1D7A7; 03C8; Additional folding 1D7A8; 03C9; Additional folding 1D7BB; 03C3; Additional folding 1D7BB; 03C3; Additional folding ----- End Mapping Table -----
```

F. Prohibited Code Point List

```
---- Start Prohibited Table -----
0000-002C
002E-002F
003A-0040
005B-0060
007B-007F
0080-009F
00A0
1680
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
200A
200E
200F
2028
2029
202A
202B
202C
202D
202E
202F
2060-206F
2FF0-2FFF
3000
3002
D800-DFFF
```

E000-F8FF

```
FFF0-FFC
FFFD
FFFE-FFFF
1FFFE-1FFFF
2FFFE-2FFF
3FFFE-3FFFF
4FFFE-4FFF
5FFFE-5FFFF
6FFFE-6FFF
7FFFE-7FFF
8FFFE-8FFF
9FFFE-9FFF
AFFFE-AFFFF
BFFFE-BFFFF
CFFFE-CFFF
DFFFE-DFFF
E0000-E0FFF
EFFFE-EFFFF
F0000-FFFD
FFFFE-FFFF
100000-10FFFD
10FFFE-10FFFF
---- End Prohibited Table -----
```

NOTE WELL: Software that follows this specification that will be used to check names before they are put in authoritative name servers MUST add all unassigned code pints to the list of characters that are prohibited. See Section 6 for more details.

G. Unassigned Code Point List

```
---- Start Unassigned Table -----
0220-0221
0234-024F
02AE-02AF
02EF-02FF
034F-035F
0363-0373
0376-0379
037B-037D
037F-0383
038B
038D
03A2
03CF
03D8-03D9
03F6-03FF
0487
048A-048B
04C5-04C6
```

04C9-04CA

04CD-04CF

04F6-04F7

04FA-0530

0557-0558

0560

0588

058B-0590

05A2

05BA

05C5-05CF

05EB-05EF

05F5-060B

060D-061A

061C-061E

0620

063B-063F

0656-065F

066E-066F

06EE-06EF

06FF

070E

072D-072F

074B-077F

07B1-0900

0904

093A-093B

094E-094F

0955-0957

0971-0980

0984

098D-098E

0991-0992

09A9

09B1

09B3-09B5

09BA-09BB

09BD

09C5-09C6

09C9-09CA

09CE-09D6

09D8-09DB

09DE

09E4-09E5

09FB-0A01

0A03-0A04

0A0B-0A0E

0A11-0A12

0A29

0A31

0A34

0A37

0A3A-0A3B

0A3D

0A43-0A46

0A49-0A4A

0A4E-0A58

0A5D

0A5F-0A65

0A75-0A80

0A84

0A8C

0A8E

0A92

0AA9

0AB1

_ . _ .

0AB4

0ABA-0ABB

0AC6

0ACA

OACE-OACF

0AD1-0ADF

0AE1-0AE5

0AF0-0B00

0B04

0B0D-0B0E

0B11-0B12

0B29

0B31

0B34-0B35

0B3A-0B3B

0B44-0B46

0B49-0B4A

0B4E-0B55

0B58-0B5B

0B5E

0B62-0B65

0B71-0B81

0B84

0B8B-0B8D

0B91

0B96-0B98

0B9B

0B9D

0BA0-0BA2

0BA5-0BA7

0BAB-0BAD

0BB6

0BBA-0BBD

0BC3-0BC5

0BC9

OBCE-OBD6

0BD8-0BE6

0BF3-0C00

0C04

0C0D

0C11

0C29

0C34

0C3A-0C3D

0C45

0C49

0C4E-0C54

0C57-0C5F

0C62-0C65

0C70-0C81

0C84

0C8D

0C91

0CA9

0CB4

OCBA-OCBD

0CC5

0CC9

OCCE-OCD4

0CD7-0CDD

0CDF

0CE2-0CE5

0CF0-0D01

0D04

0D0D

0D11

0D29

0D3A-0D3D

0D44-0D45

0D49

0D4E-0D56

0D58-0D5F

0D62-0D65

0D70-0D81

0D84

0D97-0D99

0DB2

0DBC

ODBE-ODBF

0DC7-0DC9

ODCB-ODCE

0DD5

0DD7

0DE0-0DF1

0DF5-0E00

0E3B-0E3E

0E5C-0E80

0E83

0E85-0E86

0E89

0E8B-0E8C

0E8E-0E93

0E98

0EA0

0EA4

0EA6

0EA8-0EA9

0EAC

0EBA

0EBE-0EBF

0EC5

0EC7

0ECE-0ECF

0EDA-0EDB

0EDE-0EFF

0F48

0F6B-0F70

0F8C-0F8F

0F98

0FBD

OFCD-OFCE

OFDO-OFFF

1022

1028

102B

1033-1035

103A-103F

105A-109F

10C6-10CF

10F7-10FA

10FC-10FF

115A-115E

11A3-11A7

11FA-11FF

1207

1247

1249

124E-124F

1257

1259

125E-125F

1287

1289

128E-128F

12AF

12B1

12B6-12B7

12BF

12C1

12C6-12C7

12CF

12D7

12EF

130F

1311

1316-1317

131F

1347

135B-1360

137D-139F

13F5-1400

1677-167F

169D-169F

16F1-177F

17DD-17DF

17EA-17FF

180F

181A-181F

1878-187F

18AA-1DFF

1E9C-1E9F

1EFA-1EFF

1F16-1F17

1F1E-1F1F

1F46-1F47

1F4E-1F4F

1F58

1F5A

1F5C

1F5E

1F7E-1F7F

1FB5

1FC5

1FD4-1FD5

1FDC

1FF0-1FF1

1FF5

1FFF

2047

204E-2069

2071-2073

208F-209F

20B0-20CF

20E4-20FF

213B-2152

2184-218F

21F4-21FF

22F2-22FF

237C

- 239B-23FF
- 2427-243F
- 244B-245F
- 24EB-24FF
- 2596-259F
- 25F8-25FF
- 2614-2618
- 2672-2700
- 2705
- 270A-270B
- 2728
- 274C
- 274E
- 2753-2755
- 2757
- 275F-2760
- 2768-2775
- 2795-2797
- 27B0
- 27BF-27FF
- 2900-2E7F
- 2E9A
- 2EF4-2EFF
- 2FD6-2FEF
- 2FFC-2FFF
- 303B-303D
- 3040
- 3095-3098
- 309F-30A0
- 30FF-3104
- 312D-3130
- 318F
- 31B8-31FF
- 321D-321F
- 3244-325F
- 327C-327E
- 32B1-32BF
- 32CC-32CF
- 32FF
- 3377-337A
- 33DE-33DF
- 33FF
- 4DB6-4DFF
- 9FA6-9FFF
- A48D-A48F
- A4A2-A4A3
- A4B4
- A4C1
- A4C5
- A4C7-ABFF
- D7A4-D7FF

FA2E-FAFF

FB07-FB12

FB18-FB1C

FB37

FB3D

FB3F

FB42

FB45

FBB2-FBD2

FD40-FD4F

FD90-FD91

FDC8-FDCF

FDFC-FE1F

FE24-FE2F

FE45-FE48

FE53

FE67

FE6C-FE6F

FE73

FE75

FEFD-FEFE

FF00

FF5F-FF60

FFBF-FFC1

FFC8-FFC9

FFD0-FFD1

FFD8-FFD9

FFDD-FFDF

FFE7

FFEF-FFF8

10000-102FF

1031F

10324-1032F

1034B-103FF

10426-10427

1044E-1CFFF

1D0F6-1D0FF

1D127-1D129

1D1DE-1D3FF

1D455

1D49D

1D4A0-1D4A1

1D4A3-1D4A4

1D4A7-1D4A8

1D4AD

1D4BA

1D4BC

1D4C1

1D4C4

1D506

1D50B-1D50C

```
1D515
1D51D
1D53A
1D53F
1D545
1D547-1D549
1D551
1D6A4-1D6A7
1D7CA-1D7CD
1D800-1FFFD
2A6D7-2F7FF
2FA1E-2FFFD
30000-3FFFD
40000-4FFFD
50000-5FFFD
60000-6FFD
70000-7FFD
80000-8FFFD
90000-9FFFD
A0000-AFFFD
B0000-BFFFD
C0000-CFFFD
D0000-DFFFD
E0000
E0002-E001F
```

---- End Unassigned Table -----

E0080-EFFFD 10FFFE-10FFFF