

1 **Example of a Compact Proposal**

2 Eric Barefoot

3 October 24, 2018

4
5 **This is a section**

6 Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all!
7 A blind text like this gives you information about the selected font, how the letters are written. A cnote
8 with no arguments is at the end of this sentence. A cnote with optional text is here: done! This text should
9 contain all letters of the alphabet and it should be written This is optionally highlighted mnote text the
10 original language. Pnote is used in this sentence here with no arguments: and that was it! ...but the length
11 of words should match the language.

12 **testing mnotes**

13 This block of text just tests mnotes in a variety of contexts.
14 This sentence has an mnote with no spaces: highlighting this text.
15 This sentence has an mnote with space before: highlighting this text.
16 This sentence has an mnote with space before and after: highlighting this text.
17 This sentence has an mnote with space after: highlighting this text.
18 This sentence starts with an mnote highlight.

19 **testing pnotes**

20 This block of text just tests pnotes in a variety of contexts.
21 This sentence has an pnote with no spaces:.
22 This sentence has an pnote with space before:.
23 This sentence has an pnote with space before and after:..
24 This sentence has an pnote with space after:..
25 This sentence starts with an pnote.
26 This sentence starts with an pnote with no argument.

27 **testing cnotes**

28 This block of text just tests cnotes in a variety of contexts.
29 This sentence has an cnote with no spaces:.
30 This sentence has an cnote with space before:..
31 This sentence has an cnote with space before and after:..

64 a printed text will look like at this place. If you read this text, you will get no information. Really? Is there
65 no information? Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift –
66 not at all! A blind text like this gives you information about the selected font, how the letters are written
67 and an impression of the look. This text should contain all letters of the alphabet and it should be written
68 in of the original language. There is no need for special content, but the length of words should match the
69 language. Hello, here is some text without a meaning. This text should show what a printed text will look
70 like at this place. If you read this text, you will get no information. Really? Is there no information? Is
71 there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind
72 text like this gives you information about the selected font, how the letters are written and an impression
73 of the look. This text should contain all letters of the alphabet and it should be written in of the original
74 language. There is no need for special content, but the length of words should match the language. Hello,
75 here is some text without a meaning. This text should show what a printed text will look like at this place.
76 If you read this text, you will get no information. Really? Is there no information? Is there a difference
77 between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind text like this gives
78 you information about the selected font, how the letters are written and an impression of the look. This text
79 should contain all letters of the alphabet and it should be written in of the original language. There is no
80 need for special content, but the length of words should match the language.