Suggested Amendments to GNSO Comments in Response to the ccNSO-GAC Issues Report on IDN Issues

Change 1: Executive Summary #5

From:

We support efforts to determine the feasibility of an interim solution whereby a limited number of territories designated in the ISO 3166-1 list that have special needs would be granted IDN labels in the near term provided that no IDN TLDs associated with countries or territories are introduced earlier than IDN gTLDs without the GNSO's concurrence.

To:

We support efforts to determine the feasibility of an interim solution whereby a limited number of countries or territories designated in the ISO 3166-1 list that have special needs would be granted IDN labels in the near term provided that no IDN TLDs associated with countries or territories are introduced earlier than IDN gTLDs without prior community concurrence

Suggested Amendments to GNSO Comments in Response to the ccNSO-GAC Issues Report on IDN Issues

Change 2 – Executive Summary # 10 and relevant answers

From:

Confusingly similar strings must be avoided.

To:

Option 1

Strings that cause technical confusion should be avoided.

Option 2

Strings that are visually similar must be avoided.

Option 3

Delete the entire recommendation

Suggested Amendments to GNSO Comments in Response to the ccNSO-GAC Issues Report on IDN Issues

Change 3 - Executive summary #9 and relevant answers

from:

There should be only one IDN ccTLD string per ISO 3166-1 entry per relevant script. Measures must be taken to limit confusion and collisions due to variants.

to:

Option 1

There should be only one IDN ccTLD string per ISO 3166-1 entry per relevant script, except in those cases where one script is used for multiple languages and governmental policy makes selecting a single string inappropriate. Measures must be taken to limit confusion and collisions due to variants.

Option 2

There should be only one IDN ccTLD string per ISO 3166-1 entry

issues

add after "... 3166-1 entry"

[for which an IANA delegation exists or is appropriate]