Chat – GNSO Review Working Party – 18 September 2014

Nathalie Peregrine: Dear all, Welcome to the GNSO Review Working Party on the 18th September 2014

Ron A: Agreed, Jen. We need meaningful data than we have now.

Ron A: Closing now would be a lost opportunity.

Ron A: As Colin says, too little data provides no output.

Avri Doria: i like the idea of encouraging everyone to do it during the ICANN mtg. I think we need meeting PR to keep reminding and convincing people.

Ron A: +1 Avri

Richard Westlake: For further information: we still have zero responses through the non-English versions of the 360

Colin Jackson: I'd like to amplify Richard's previous point -we have feedback to date that the GNSO is hard to understand or follow if English is not your first language, and no responses at all from people in other languages

Colin Jackson: This means that we have no idea whether GNSO is purely an NA/EU "club" - to put it crudely - that is a pssible inference but we need more input. Or, non English as mother tongue speakers may be quite happy. We can;t draw any conclusion at the moment

Avri Doria: point on note, on the GAc, we have a specific qquestionnaier they are doing now., a) it is hard to get them to even do that one. b) i can tell them about this one in our next joint meeting. c) maybe getting that data into the data collection of this review group would be useful.

Avri Doria: this is a specific gac-gnso process questionnarie for GAC memebrs.

Chuck Gomes: I think it would be helpful to interview the chairs of WGs as well as a sampling of WG participants

Colin Jackson: @chuck agreed:)

Avri Doria: in today's world, most of us assume we are being recorded. No?

Avri Doria: though i accept that Westlake's approach is the right one.

Richard Westlake: Yes, we would do a brief 'pre-qualification'

Avri Doria: is that the same time as the SG open slot?

Ron A: Understood Marika. Thanks!

Avri Doria: thanks. was curious. i think i will have to do te SG mtg.

Ron A: Thanks all. Moving to BC call now. will push...