- 1. Transition and Terminology
 - a. Any (residual) issues/items from IDNA2003 to IDNA2008 transition?
 - b. Glossary of terms around LGRs and variants from the IDN TLD project and other work
- 2. Language table format and managing consistency of end-user experience
 - a. IDN Table format in XML, based on new LGR specifications being developed
 - b. Role of reference second level tables in managing consistency and differences across TLDs for a predictable end-user experience
 - c. Relationship between language tables and script tables? Other categories (some languages but not entire script)?
 - d. Managing consistence across levels; relationship of Root Zone LGR and the second level IDN tables?

Variants

- a. Variant states (number and nomenclature) and state-change mechanisms (e.g. blocked, allocatable, allocated, reserved, etc.)
- b. Primary vs. secondary variants in Chinese language (other scripts or languages?)
- c. Policy for activating variants
 - i. Automatic or registrant requested allocation
 - 1. Automatic activation of variant labels at second level for Chinese language domain names
 - ii. Minimum and Maximum number of allocated variants/Ceiling value?
 - iii. Choosing which variants may be activated
- d. Variants at second level must(?) be allocated to the same registrant?
- e. Implication of second level variants on TMCH
- 4. Similarity/Confusability of labels
 - a. Homographic issues within script

- i. General homographic issues within a script
- ii. Scope of confusability: upper to lower case mapping
- b. Cross-script homoglyphs management to prevent phishing possibilities—cox.com, where "cox" can be in Latin or Greek or Cyrillic
 - i. Script mixing within a second level label
 - ii. Script mixing across levels
 - iii. Scope of confusability: upper to lower case mapping
 - iv. Is ASCII a special case for mixing?
- 5. Registration data
 - a. Registration data for IDNs
 - b. Registration data of variants information regarding variant sets and variant label disposition(s)