Outline of CSC 'Annual Report' to Community in Abu Dhabi

Part 1 - Background and Introduction

- Purpose CSC (what is in, and what is out of scope)
- Membership (members and liaisons)

Part 2 - 'Year in Review' – accomplishments

- Reviewed 12 Montly reports PTI and published realted CSC findings reports
- Completed 'Internal procedures' e.g. quorum for meetings
- Reviewed PTI Survey more on this later
- Draft of Remedial Action Procedures developed
- Reviewed CSC Charter and made submission to CSC Charter Review Team
- Discussed possible changes to the SLE's
- Held public meetings at ICANN 57 and 58
- Held update meetings with ICANN Board, GAC, ccNSO, GNSO and RySG at ICANN 58 Copenhagen

Part 3 – PTI Performance in the Last 12 Months

- General overview of PTI performance during previous 12 months
- Refer to 12 PTI Reports and the 12 CSC reports thereon
 - o perhaps include a 'sample' report in the presentation
- Open Ended Questions
 - on PTI performance e.g. what is your sense of how PTI is doing (CSC Charter requirement see note below)
 - Do you have any suggestions on how they could do their work better (CSC Charter suggestion – see note below)

Part 4 – PTI Survey – Need for Improved Registry Response Rate

• 'the more responses made, the more we can understand how PTI is doing'

Part 5 – Summary and Conclusions

- Things going very well
- Do you have any feedback for the CSC itself
 - Format of CSC reports
 - Quality and frequency of engagement at ICANN meetings

Note: the CSC Charter has two consultation requirements that should be part of the 'annual report':

1) "The CSC will, on an annual basis or as needs demand, conduct a consultation with the IANA Functions Operator, the primary customers of the naming services, and the ICANN community about the performance of the IANA Functions Operator."

"The CSC, in consultation with registry operators, is authorized to discuss with the IANA Functions Operator ways to enhance the provision of IANA's operational services to meet changing technological environments"