

CCTRT SAFEGUARDS AND TRUST SUB TEAM MEETING #6

NOTES TRANSCRIPT

CCT Review Safeguards and Trust Sub Team Meeting 6

DATE: 14 April 2016

TIME: 15:00 - 16:00 UTC

11:00 - 12:00 am EST

08:00 -9:00 am PST

ATTENDEES:

Team: Laureen Kapin, Carlos Raul Gutierrez, Drew Bagley, Fabro Steibel, Gaonlalwe Mosweu, Jamie Hedlund,

Apologies:

Staff: Pamela Smith, Alice Jansen, Brenda Brewer,

AGENDA:

1. Prioritizing within the first category of Consumer End User behavior.
2. Articles/studies to be included in the review process
3. Additional data resources/needs
4. Possible additional topics suggested by the team

NOTE:

Brainstorming document and reading materials on the team wiki at: <https://community.icann.org/pages/viewpage.action?pageId=58727388>

ACTION ITEM-->

Carlos to review navigation and use issues for Consumer End User discussion and circulate to the team.

ACTION ITEM-->

Change first bullet in Consumer Literacy topic to include "their IDN". Drew to email suggestion to the team.

ACTION ITEM-->

Team to make suggestions to reading list additions; Laureen to randomly assign documents for review if there are no volunteers. Team reviewers to cite questions, topics, analysis for discussion. Brian Aitchison article review cited as example: <https://www.icann.org/news/announcement-2-2016-03-15-en>

Suggested Additions:

* <http://www.antiphishing.org/resources/apwg-reports/>

* DNS Abuse report:

<https://newgtlds.icann.org/en/reviews/dns-abuse/draft-safeguards-against-dns-abuse-15mar16-en.pdf>

When reading articles: Identify: what is important, surprising, useful for the group.

ACTION ITEM-->

GAC briefing in Helsinki - Laureen and Megan?

ACTION ITEM-->

Francisco Arias presentation 28 April 2016 - Name Collision

ACTION ITEM-->

Review the Stan Besen presentation from the Competition Sub Team meeting 13 April 2016

"The Basics of Market Definition and Analysis Group Summary" <https://community.icann.org/pages/viewpage.action?pageId=58727390>

June Attendees:

Gao, Carlos, Fabro, Drew, Jamie, Calvin, Larureen