Safeguards & Trust Subteam **Proposed Work Plan**

Date	Goal
4 May	Confirm list of topics and data requests on plenary call #9
12 May	Subteam conference call
12 May	Conclusion of reading list documents
24 May	Subteam conference call
Z+ May	Conclusion of reading list documents
27 May	Finalize and circulate conclusions of reading effort
6-7 June	CCT Face—to-Face meeting
U-1 Julie	Analysis of TOPIC 2 – Consumer, End-User Behavior
	Analysis of TOPIC 3 – Developing countries Analysis of TOPIC 4 – Breaddurel incurs
04 1	Analysis of TOPIC 4 – Procedural issues
21 June	Subteam conference call
	Develop findings for TOPIC 2
	Develop findings for TOPIC 3
5 July	Subteam conference call
	Develop findings for TOPIC 4
	 Analysis of TOPIC 1 – Impact PICs and Safeguards
	Impact/Reduces harm
	o Safeguards
	o PICs
	Regulated gTLDs
	o Compliance
19 July	Subteam conference call
	Identify possible recommendations for TOPIC 2
	Analysis of TOPIC 1 - continued
2 August	Subteam conference call
	 Identify possible recommendations for TOPIC 3
	Develop findings for TOPIC 1
16 August	Subteam conference call
	 Identify possible recommendation for TOPICS 4 - 1
	 Determine whether any low priority topics need to be further
	considered
30 August	Subteam conference call
J	 Produce interim recommendations for TOPICS 2 – 3
13 September	Subteam conference call
	 Produce interim recommendations for TOPIC 4 – 1
	Circulate interim recommendations and findings to CCT for
	review
21 September	CCT to cross-check implementability
1	CCT to send to PDP WG & ICANN Board
27 September	Subteam conference call
	·

	Refine interim recommendations for TOPIC 1 through 4, as needed, based on preliminary input received and produce draft recommendations
15 October	CCT produces draft report for public comment and discussion at ICANN 57 (29 Oct – 4 Nov) + webinars

TOPIC 1 – Impact PICs and Safeguards

- Impact/Reduces harm
- Safeguards
- PICs
- Regulated gTLDs
- Compliance

TOPIC 2 – Consumer, End-User Behavior

TOPIC 3 – Developing Countries

TOPIC 4 – Procedural Issues