ICANN 59

ALAC REVIEW - Meeting 27 JUNE

ALAC REVIEW

What Must Go To the Board

- ITEMS Report final
- Public Comments Summary (staff to prepare)
- Feasibility Assessment & Implementation Plan
 - the At- Large Response

AT LARGE REVIEW

Timeline

- (ICANN Staff on holidays 1st week July)
- Completion of templates for input 2nd week in July
- July to third week in August input by At-Large Community
- July/2nd week in August RALOs meetings input
- 3rd week in August ALAC meeting to consider all input
- Completion of At-Large Response and submission by first week in September
- October Board meeting presentation by ALAC of Feasibility Assessment & Implementation Plan

AT LARGE REVIEW

Feasibility Assessment & Implementation Plan

- Executive summary
- Against each Recommendation
- Agree
- Partially Agree (with issue but not proposed solution – rationale)
- Do Not agree rationale
- For partial/non-agreement are there proposed solutions

AT LARGE REVIEW

For Implementation Plan

- Prioritisation most important first
- Dependencies what relies on what to be done
- Resources Needed (high level) in terms of staff, cost (guesstimate)
- Proposed timeline phased approach

Example of Template

Recommendation 1	
Independent Examiner's Final Recommendation	ALAC should be more selective in the amount of advice it seeks to offer, focusing on those issues which might have the greatest impact upon the end user community, and going for quality rather than quantity. ALAC should develop a more transparent process for distinguishing between different types of advice, and publish that advice on the AtLarge website.
Prioritization	High / Low / Medium
Working Party Comments	
ALAC / RALO / other Comments	
Status of improvement effort / staff lead	Summarize current efforts under way Staff support: tbd
Dependencies	Implementation of the recommendations of the Policy & Implementation Working Group.
Who Will Implement?	Community/Staff/Other
Resource Requirements	Staff and GNSO Council
Budget Effects	Minimal
Proposed Implementation Steps	1. tbd2. tbd3. tbd