

Draft Timeline ver.2

1. Initial Comments from CRISP Team for Bill's draft

- CRISP Team members to give comments before:
(including the draft announcement)

[UTC8:30]

2. Comment on other members comments/updated doc

- Sufficient only to express disagreement/suggest alternative

[UTC11:30]

3. Discuss outstanding issues at 14th call

[UTC13:00-15:00]

4. Michael to share the update proposal

- Reflect dicussions in 1-3
- Izumi will also share the updated announcement & issues list

[UTC19:30]

6. Final comments from CRISP Team for the draft shared in Step 4

- including the draft announcement & issues list

[Before UTC20:30]

7. Michael to share the update proposal

- Reflect feedback in step 6

[Before UTC22:00]

8. Fix the proposal to be submitted to the ICG

[at UTC22:30]

10. Website preparation and reflect URLs in announcement
 - NRO Secretariat to share the URLs (for the announcement)

[Before UTC23:00]

11. Submission to the ICG & announcement
 - a. Sent to ["icg-proposal@icann.org"](mailto:icg-proposal@icann.org) from Izumi
[at UTC23:30 15th Jan]
 - b. Make announcement to the IANAXFER list
[Around UTC23:30 15th Jan]

Work items:

1. Draft final proposal
 - a. editorial version
 - b. reflect substantial changes
2. Update issue status list
 - incorporate updates since the second draft
[## Volunteer needed ##]
3. Upload materials on the NRO website
 - editorial version of the second draft
(clean
& redline)
 - final proposal
(clean & redline)
 - issue status list
4. Submission to the ICG
 - icg-proposal@icann.org
 - No time specified except (can we assume 1/15 UTC23:59?)

5. Announcement to the IANAXFER list

- Completion of our submission
- Share issues status list to confirm how comments are reflected
- Welcome endorsement on the list for the final version to be viewed by the ICG
(has been discussed and agreed by the CRISP Team but double check)
- Share next steps in the ICG process

[Also to be posted on the NRO CRISP website]

6. Share with the IETF and Names community

- an an update that we have completed the submission