

Status Report

ICANN Thick-WHOIS WG

| Date | Number | Problems: | | | | | Milestones |
|-----------|--------|--------------------|------------|-----------------|---------------------|---|---|
| | | Review & Approval? | Resources? | Missed Targets? | Technical Problems? | Scope Changes? | |
| 18-Nov-12 | 1 | n | n | n | n | n | Launch WG |
| 25-Nov-12 | | | | | | | Solicit SG/C Statements/begin drafting Initial Report |
| 2-Dec-12 | | | | | | | Discuss topics 1-3 |
| 9-Dec-12 | | | | | | | Discuss topics 4-6/draft topics 1-3 |
| 16-Dec-12 | | | | | | | Discuss topics 7-9/draft topics 4-6 |
| 23-Dec-12 | | | | | | | Holiday |
| 30-Dec-12 | | | | | | | Holiday |
| 6-Jan-13 | | | | | | | Discuss topics 10-13/draft topics 7-9 |
| 13-Jan-13 | | | | | | | SG/C Statements received/draft topics 10-13 |
| 20-Jan-13 | | | | | | | |
| 27-Jan-13 | | | | | | | Initial report draft available for 1st consensus call |
| 3-Feb-13 | | | | | | | |
| 10-Feb-13 | | | | | | | Initial report published/public-comment forum opened |
| 17-Feb-13 | | | | | | | |
| 24-Feb-13 | | | | | | | |
| 3-Mar-13 | | | | | | | |
| 10-Mar-13 | | | | | | | |
| 17-Mar-13 | | | | | | | |
| 24-Mar-13 | | | | | | | Public comments received |
| 31-Mar-13 | | | | | | | |
| 7-Apr-13 | | | | | | Beijing Meeting - open meeting - info sharing/gathering | |
| 14-Apr-13 | | | | | | | |
| 21-Apr-13 | | | | | | Public comments summarized | |
| 28-Apr-13 | | | | | | | |
| 5-May-13 | | | | | | | |
| 12-May-13 | | | | | | Final Report draft available for 1st consensus call | |
| 19-May-13 | | | | | | | |
| 26-May-13 | | | | | | | |
| 2-Jun-13 | | | | | | Final Report published | |

Accomplishments this period

Conducted initial meeting
 Selected WG Chair
 Developed tentative work plan

Plans for next period

Check work plan for reasonableness
 Solicit SG/C statements
 Sequence (and perhaps begin) discussion of topics per Charter
 Identify experts needed for topic-discussions (i.e. people who went through .ORG transition)
 Begin drafting Initial Report

Issues and concerns

None