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| **ICANN SSR workstream** | | |
| **Topic** | **Volunteers** | **Status** |
| 3. Perform an assessment of ICANN's **Risk Management Methodology** and Framework. | **Laurin W**, Boban K, Kerry-Ann B, Zarko | Yellow-Green |
| 5. Perform a assessment of internal security, stability and resiliency of **ICANN's operation processes and services**. | **Russ H**, Kerry-Ann B, (compliance), Naveed R | Yellow |
| 7. Perform an assessment how effectively ICANN has implemented its **processes to ensure compliance regarding registrar agreements and the consensus policies**. | **Denise M,** Kerry-Ann B, Zarko | Red |

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| **DNS SSR Workstream** | | |
| **Topic** | **Volunteers** | **Status** |
| **Section IV: SSR Measurements** | | |
| SLA compliance (SLAs for what? with whom?) | **Kerry-Ann B** | **Green** |
| **Section V:** N**amespace Abuse** | | |
| Reactive vs. proactive compliance - one-off complaints response vs. data driven priorities  Proactive anti-abuse by registrars and registries | **Denise M**, Kerry--Ann B, Norm R, Laurin W, Eric O | **Yellow-Red** |

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| **Future Challenges Workstream** | | |
| **Topic** | **Volunteers** | **Status** |
| New uses for DNS (IoT etc.) | Laurin W, Eric O, K**erry-Ann** B, Naveed R | Red |
| Root server system protection: assess the threatscape of top threats (e.g. DDoS to the root system) | Kerry-Ann B, Eric O, Norm R, Laurin W, N**oorul A** | Red |
| Privacy protections | Kerry-Ann B, **Eric O**, Norm R, Laurin W, Noorul A | Yellow |