## Report of Negotiation Session on the Registrar Accreditation Agreement (20 Dec 2011)

**Location:** Telephone Conference (All Day)

Attendees:

Registrars: Remote Participants: Mason Cole (Nameking), Rob Hall (Momentus), Becky Burr

(WilmerHale), Matt Serlin (Markmonitor), Jeff Eckhaus (Enom), Tim Ruiz (GoDaddy),

and Volker Greimann (Key Systems)

ICANN: Remote Participants: Akram Atallah, Samantha Eisner, John Jeffrey, Margie Milam, Kurt

Pritz, Mike Zupke, and Dan Halloran

## **Issues Discussed:**

Discussion of Timing for Next Meeting:

- o The next telephone conference is to be held on Thursday, January 5<sup>th</sup>.
- Additional meetings proposed: ½ day on January 10<sup>th</sup>, two day meeting for Jan 17<sup>th</sup> & 18<sup>th</sup> in Los Angeles.
- Amendment Topics Discussed The summary of the amendment topics discussed are listed below.
  Additional details for each of these issues are included on the dedicated WIKI page for the specific issue.

#### AMENDMENT TOPICS DISCUSSED 20 DEC 2011

# A. Registrar Obligations/Duties

- A.1 Malicious conduct registrar duty to investigate
- A.1.b Registrar obligations to collect, securely maintain and validate data
- A.2 Designation and publication of technically competent point of contact on malicious conduct issues available 24/7 basis
- A.5 Prohibition on registrar cybersquatting

## B. Privacy & Proxy Services/Resellers

- B.1 Obligations of privacy/proxy services made available in connection with registration re data escrow; Relay function; Reveal function
- B.3 Define "reseller" and clarify registrar responsibility for reseller compliance

## C. WHOIS Data

- C.1 Require PCI compliance in registration process
- C.6 Verification of WHOIS

# D. Contract Administration

- D.1 Expand scope of authority to terminate accreditation
- D.6 Standardization of "Consensus Policy" RAA Language
- D.7 Revised Amendment Processes

Key: "LEA" – Law Enforcement Agencies

"RAA-DT" – Refers to the RAA Drafting Team which compiled the Final Report on

improvements to the RAA