## Question 25 Tables and Graphics

The following are tables and graphics used in the response to Question 25.

| RFC | Description | Link | Compliance |
| :--- | :--- | :--- | :--- |
| 5910 | Domain Name System (DNS) Security <br> Extensions Mapping forthe Extensible <br> Provisioning Protocol (EPP) | http://tools.ietf.org/html/fc5910 | Yes |
| 5730 | Extensible Provisioning Protocol (EPP) | http://tools.ietf.org/html/fc5730 | Yes |
| 5731 | Extensible Provisioning Protocol (EPP) Domain <br> Name Mapping | http://tools.ietf.org/html/fc5731 | Yes |
| 5732 | Extensible Provisioning Protocol (EPP) Host <br> Mapping | http://tools.ietf.org/html/fc5732 | Yes |
| 5733 | Extensible Provisioning Protocol (EPP) Contact <br> Mapping | http://tools.ietf.org/html/fc5733 | Yes |
| 5734 | Extensible Provisioning Protocol (EPP) Transport <br> over TCP | http://tools.ietf.org/html/fc5734 | Yes |
| 3915 | Domain Registry Grace Period Mapping forthe <br> Extensible Provisioning Protocol (EPP) | http://www.ietf.org/fc/fc3915.txt | Yes |
| 3735 | Guidelines for Extending the Extensible <br> Provisioning Protocol (EPP) | http://tools.ietf.org/html/fc3735 | Yes |

Table 25-1 The implementation is fully compliant with all EPP RFCs.

| Parameter | SLR - per month | Compliance |
| :--- | :--- | :--- |
| EPP service availability | $\leq 864$ min of downtime $(\sim 98 \%)$ | Yes |
| EPP query-command RTT | $\leq 2000 \mathrm{~ms}$, for at least $90 \%$ of the commands | Yes |
| EPP session-command RTT | $\leq 4000 \mathrm{~ms}$, for at least $90 \%$ of the commands | Yes |
| EPP transform-command RTT | $\leq 4000 \mathrm{~ms}$, for at least $90 \%$ of the commands | Yes |

Table 25-2 The EPP implementation meets all the registry performance requirements of Specification 10.

| Extension Name Usage |  |
| :--- | :--- |
| UIN | Authentication token |
| DelegatedManager | Identifies that a contact is a delegated manager |
| SecondaryPhone | Additional contactfield |
| SecondaryPhoneExtension | Additional contactfield |
| SecondaryEmail | Additional contactfield |
| Pager | Additional contactfields |
| Title | Additional contactfields |
| AppPurpose | Additional data aboutthe intended use of the domain |
| NexusCategory | Additional data aboutthe registrant of a domain |
| WhoisType | ForWHOIS privacy control |
| Publish | ForWHOIS privacy control |
| ReservationDomain | Used for backorder service |
| PromoCode | Promotion code for domain |
| ResellerName | Reseller data |
| ResellerUrl | Reseller data |
| ResellerPhone | Reseller data |
| ReservationDate | Reseller data |
| ReservationPlaced | Reseller data |
| ReservationRegistrar | Reseller data |
| RestoreReasonCode | ForRGP restore |
| RestoreComment | ForRGP restore |
| TrueData | ForRGP restore |
| ValidUse | ForRGP restore |
| IDNLang | For IDN registration |
|  |  |

Table 25-3 EPP Extensions

$012 \mu \mathrm{~F}$
Figure 25-1 Protocol Farm

