Application ID: 1-1680-47770

<table>
<thead>
<tr>
<th>Entity/Applicant Name:</th>
<th>Charleston Road Registry Inc.</th>
</tr>
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<tbody>
<tr>
<td>String:</td>
<td>.blog</td>
</tr>
<tr>
<td>Early Warning Issue Date:</td>
<td>(this box to be filled in by GAC Secretariat only)</td>
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</tbody>
</table>

**Early Warning Description – This will be posted publicly:**

*Competition: Charleston Road Registry Inc. is seeking exclusive access to a common generic string (.blog) that relates to a broad market sector.*

**Reason/Rationale for the Warning – This will be posted publicly:**

The proposed string, .blog, is a common generic term relating to a market sector.

Charleston Road Registry Inc. is proposing to exclude any other entities, including potential competitors, from using the TLD.

Restricting common generic strings for the exclusive use of a single entity could have unintended consequences, including a negative impact on competition.

Early warnings provide a mechanism to initiate a discussion between a government and an applicant on particular issues or questions. It is intended that a constructive dialogue through this process will assist applicants to better understand the concerns of governments, and help governments to better understand the planned operation of proposed gTLDs.

**Possible Remediation steps for Applicant – This will be posted publicly:**

Charleston Road Registry Inc. should specify transparent criteria for third party access to the TLD. These criteria should be appropriate for the types of risk associated with the TLD, and should not set anti-competitive or discriminatory conditions relating to access by third parties.

These criteria should form part of any binding contract with ICANN, and be subject to clear compliance oversight by ICANN.
In the absence of a response, ICANN will continue to process the application as submitted.

**Withdrawing your application**

If you choose to withdraw your application within the 21-day window to be eligible for a refund of 80% of the evaluation fee (USD 148,000), please follow the withdrawal process published at
http://newgtlds.icann.org/en/applicants/customer-service/withdrawal-refund. Note that an application can still be withdrawn after the 21-day time period; however, the available refund amount is reduced. See section 1.5 of the Applicant Guidebook.

For questions please contact: gacearlywarning@gac.icann.org

Applicant Response:
EXHIBIT C-184
10 Mar 2016

1. **Consent Agenda:**
   a. **Approval of Board Meeting Minutes**
   
   b. **Appointment of F-Root Server Operator Representative to the RSSAC (Root Server System Advisory Committee)**
   
   Rationale for Resolution 2016.03.10.02
   
   c. **Appointment of Independent Auditors**
   
   Rationale for Resolution 2016.03.10.03
   
   d. **Investment Policy Update**
   
   Rationale for Resolution 2016.03.10.04
   
   e. **Next Steps for the Internationalized Registration Data (WHOIS (WHOIS (pronounced "who is"; not an acronym)))**
   
   Final Report
   
   Rationale for Resolutions 2016.03.10.05 – 2016.03.10.07
   
   f. **Board Member Mentorship Program**
   
   Rationale for Resolution 2016.03.10.08
g. **USG IANA (Internet Assigned Numbers Authority)**  
   **Stewardship Transition – Additional FY16 Expenses and Funding**  
   *Rationale for Resolution 2016.03.10.09*

h. **Thank You to Local Host of ICANN (Internet Corporation for Assigned Names and Numbers) 55 Meeting**

i. **Thank You to Sponsors of ICANN (Internet Corporation for Assigned Names and Numbers) 55 Meeting**

j. **Thank You to Interpreters, Staff, Event and Hotel Teams of ICANN (Internet Corporation for Assigned Names and Numbers) 55 Meeting**

2. **Main Agenda:**
   a. **Consideration of .ECO and .HOTEL IRP Declaration**  
      *Rationale for Resolutions 2016.03.10.10 – 2016.03.10.11*

   b. **IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal from ICG (IANA Stewardship Transition Coordination Group)**  
      *Rationale for Resolution 2016.03.10.12 – 2016.03.10.15*

   c. **Proposal from CCWG on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability**  
      *Rationale for Resolution 2016.03.10.16 – 2016.03.10.19*

   d. **Thank You to Staff**

1. **Consent Agenda:**
   a. **Approval of Board Meeting Minutes**
      
      Resolved (2016.03.10.01), the Board approves the minutes of the 3 February 2016 Regular Meeting of the ICANN (Internet Corporation for Assigned Names and Numbers) Board.
b. Appointment of F-Root Server Operator Representative to the RSSAC (Root Server System Advisory Committee)

Whereas, the ICANN (Internet Corporation for Assigned Names and Numbers) Bylaws call for the establishment of a Root Server System Advisory Committee (Advisory Committee) (RSSAC (Root Server System Advisory Committee)) with the role to advise the ICANN (Internet Corporation for Assigned Names and Numbers) community and Board on matters relating to the operation, administration, security, and integrity of the Root Server System of the Internet.

Whereas, the ICANN (Internet Corporation for Assigned Names and Numbers) Bylaws call for appointment by the Board of Directors of RSSAC (Root Server System Advisory Committee) members based on recommendations from the RSSAC (Root Server System Advisory Committee) Co-Chairs.

Whereas, the RSSAC (Root Server System Advisory Committee) Co-Chairs recommended for consideration by the Board of Directors the appointment of a representative from the F-root server operator to the RSSAC (Root Server System Advisory Committee).

Resolved (2016.03.10.02), the Board of Directors appoints to the RSSAC (Root Server System Advisory Committee) the representative from F-root server operator, Brian Reid, through 31 December 2018.

Rationale for Resolution 2016.03.10.02

In May 2013, the root server operators (RSO) agreed to an initial membership of RSO representatives for RSSAC (Root Server System Advisory Committee), and each RSO nominated an individual. The Board of Directors approved the initial membership of RSSAC (Root Server System Advisory Committee) in July 2013 with staggered terms.

Jim Martin, the F-root server operator representative, served an initial two-year term, which expired on 31 December 2015. On
2 December 2015, the Board of Directors re-appointed him to a full, three-year term expiring on 31 December 2018.

The F-root server operator, Internet Systems Consortium, has requested to change its representative from Jim Martin to Brian Reid for the remainder of the term.

The appointment of this RSSAC (Root Server System Advisory Committee) member is not anticipated to have any fiscal impact on ICANN (Internet Corporation for Assigned Names and Numbers), though there are budgeted resources necessary for ongoing support of the RSSAC (Root Server System Advisory Committee).

This resolution is an organizational administrative function for which no public comment is required. The appointment of RSSAC (Root Server System Advisory Committee) members contributes to the commitment of ICANN (Internet Corporation for Assigned Names and Numbers) to strengthening the security, stability, and resiliency of the DNS (Domain Name System).

c. Appointment of Independent Auditors

Whereas, Article XVI of the ICANN (Internet Corporation for Assigned Names and Numbers) Bylaws (http://www.icann.org/general/bylaws.htm) requires that after the end of the fiscal year, the books of ICANN (Internet Corporation for Assigned Names and Numbers) must be audited by certified public accountants, which shall be appointed by the Board.

Whereas, the Board Audit Committee has discussed the engagement of the independent auditor for the fiscal year ending 30 June 2016, and has recommended that the Board authorize the President and CEO, or his designee(s), to take all steps necessary to engage BDO LLP and BDO member firms.

Resolved (2016.03.10.03), the Board authorizes the President and CEO, or his designee(s), to take all steps necessary to engage BDO LLP and BDO member firms as the auditors for
the financial statements for the fiscal year ending 30 June 2016.

**Rationale for Resolution 2016.03.10.03**

The audit firm BDO LLP and BDO member firms were engaged for the annual independent audits of the fiscal year ending 30 June 2014 and the fiscal year ending 30 June 2015. Based on the report from staff and the Audit Committee's evaluation of the work performed, the committee has unanimously recommended that the Board authorize the President and CEO, or his designee(s), to take all steps necessary to engage BDO LLP and BDO member firms as ICANN (Internet Corporation for Assigned Names and Numbers)'s annual independent auditor for the fiscal year ended 30 June 2016 for any annual independent audit requirements in any jurisdiction.

The engagement of an independent auditor is in fulfillment of ICANN (Internet Corporation for Assigned Names and Numbers)'s obligations to undertake an audit of ICANN (Internet Corporation for Assigned Names and Numbers)’s financial statements. This furthers ICANN (Internet Corporation for Assigned Names and Numbers)'s accountability to its Bylaws and processes, and the results of the independent auditors work will be publicly available. There is a fiscal impact to the engagement that has already been budgeted. There is no impact on the security or the stability of the DNS (Domain Name System) as a result of this appointment.

This is an Organizational Administrative Function not requiring public comment.

d. **Investment Policy Update**

Whereas, the Board Finance Committee requested that an outside expert review the Investment Policy to ensure it is appropriate for ICANN (Internet Corporation for Assigned Names and Numbers).

Whereas, the outside expert completed a review of the ICANN (Internet Corporation for Assigned Names and Numbers)
Investment Policy and concluded that overall the Investment Policy continues to support well the conservative philosophy of ICANN (Internet Corporation for Assigned Names and Numbers)'s investment strategy.

Whereas, the outside expert recommends that a few modifications be made to the Investment Policy to enhance and clarify some provisions, but do not change the overall investment strategy.

Resolved (2016.03.10.04), the Board endorses and adopts the ICANN (Internet Corporation for Assigned Names and Numbers) Investment Policy as revised.

**Rationale for Resolution 2016.03.10.04**

In furtherance of its due diligence in regards to ICANN (Internet Corporation for Assigned Names and Numbers)'s Investment Policy ("Policy"), the Board Finance Committee (BFC) requested staff to engage an investment consulting firm to review the Policy. For this purpose, ICANN (Internet Corporation for Assigned Names and Numbers) used the services of Bridgebay Investment Consultant Services ("Bridgebay"), which had also performed the previous review of the Policy in 2011 and 2014. As a result of its review process, Bridgebay recommended a few modifications to the Policy, intended to: (i) clarify the description of the Policy's risk profile; (ii) add low-risk allowable assets (money market funds); and (iii) clarify the flexible approach, for rebalancing the assets in accordance with the strategic allocation, and extended the range of allowable investment to enable the manager to increase fixed income for defensive purposes. Bridgebay also made additional suggested revisions to language, including items such as: clarification of required securities grades and update of the accounting standard name for fair value measurements. Bridgebay presented comments, analysis and the suggested changes to the Policy to the BFC during its meeting of 2 February 2016. These limited Policy modifications will enable the investment manager to optimize its asset allocation strategy for ICANN (Internet Corporation for
Assigned Names and Numbers)'s Reserve Fund in a conservative, risk-controlled manner.

Adopting the suggested modifications is expected to be in the best interest of ICANN (Internet Corporation for Assigned Names and Numbers) and the ICANN (Internet Corporation for Assigned Names and Numbers) community in that it is meant to enhance and clarify certain aspects of ICANN (Internet Corporation for Assigned Names and Numbers)'s investment strategy. This action is not expected to have any fiscal impact, or any impact on the security, stability and resiliency of the domain name system.

This is an Organizational Administrative Function that does not require public comment.

e. Next Steps for the Internationalized Registration Data (WHOIS (WHOIS (pronounced "who is"; not an acronym))) Final Report

Whereas, in 2012, the Board adopted (/en/groups/board/documents/resolutions-08nov12-en.htm#1.a) an Action Plan (/en/groups/board/documents/briefing-materials-1-08nov12-en.pdf) [PDF, 265 KB] to address the recommendations of the first WHOIS (WHOIS (pronounced "who is"; not an acronym)) Review Team, calling for ICANN (Internet Corporation for Assigned Names and Numbers) to (i) continue to fully enforce existing consensus policy and contractual conditions relating to WHOIS (WHOIS (pronounced "who is"; not an acronym)), and (ii) create an expert working group to determine the fundamental purpose and objectives of collecting, maintaining and providing access to gTLD (generic Top Level Domain) registration data, to serve as a foundation for a Board-initiated GNSO (Generic Names Supporting Organization) policy development process (PDP (Policy Development Process)).

Whereas, the WHOIS (WHOIS (pronounced "who is"; not an acronym)) Policy Review Team, in the WHOIS (WHOIS (pronounced "who is"; not an acronym)) RT Final Report (/en/system/files/files/final-report-11may12-en.pdf), [PDF, 1.44
MB] highlighted the need to define requirements and develop data models with the following recommendations:

"ICANN (Internet Corporation for Assigned Names and Numbers) should task a working group..., to determine appropriate internationalized domain name registration data requirements and evaluate available solutions; at a minimum, the data requirements should apply to all new gTLDs, and the working group should consider ways to encourage consistency of approach across the gTLD (generic Top Level Domain) and (on a voluntary basis) ccTLD (Country Code Top Level Domain) space..."

And

"The final data model, including (any) requirements for the translation or transliteration of the registration data, should be incorporated in the relevant Registrar and Registry agreements ..."

Whereas, to address these WHOIS (WHOIS (pronounced "who is"; not an acronym)) Review Team recommendations, the Action Plan (/en/groups/board/documents/briefing-materials-1-08nov12-en.pdf) [PDF, 265 KB] called for a series of activities aimed at developing policies and a technical data model and framework for internationalizing WHOIS (WHOIS (pronounced "who is"; not an acronym)), including,

i. Convening of an expert working group (known as the IRD Working Group) to determine the requirements for the submission and display of internationalized registration data.

ii. A GNSO (Generic Names Supporting Organization) Policy Development Process (PDP (Policy Development Process)) to determine whether translation or transliteration of contact information is needed.

Whereas, in September 2015, the Board approved (/resources/board-material/resolutions-2015-09-28-en#1.b) a
new consensus policy developed by the GNSO (Generic Names Supporting Organization) related to the translation and transliteration of WHOIS (WHOIS (pronounced "who is"; not an acronym)) contact data, for which the implementation planning is currently underway.

Whereas the IRD Working Group produced the IRD Final Report (https://whois.icann.org/sites/default/files/files/ird-expert-wg-final-23sep15-en.pdf), [PDF, 268 KB] that includes the Data Model requested by the Board, and principles and requirements for internationalizing registration data (such as WHOIS (WHOIS (pronounced "who is"; not an acronym))).

Resolved (2016.03.10.05), the Board hereby receives the IRD Final Report (https://whois.icann.org/sites/default/files/files/ird-expert-wg-final-23sep15-en.pdf) [PDF, 268 KB] and thanks the IRD Working Group for the significant effort and work exerted that produced the proposed data model for internationalizing registration data as reflected in the IRD Final Report.

Resolved (2016.03.10.06), the Board requests that the GNSO (Generic Names Supporting Organization) Council review the broader policy implications of the IRD Final Report (https://whois.icann.org/sites/default/files/files/ird-expert-wg-final-23sep15-en.pdf) [PDF, 268 KB] as they relate to other GNSO (Generic Names Supporting Organization) policy development work on WHOIS (WHOIS (pronounced "who is"; not an acronym)) issues, and, at a minimum, forward the IRD Final Report (https://whois.icann.org/sites/default/files/files/ird-expert-wg-final-23sep15-en.pdf) [PDF, 268 KB] as an input to the GNSO (Generic Names Supporting Organization) PDP (Policy Development Process) on the Next Generation Registration Directory Services to Replace WHOIS (WHOIS (pronounced "who is"; not an acronym)) that is currently underway.

Resolved (2016.03.10.07), the President and CEO, or his designee(s), is directed to work with the implementation review team for the new consensus policy on translation and transliteration to consider the IRD Working Group’s data model and requirements and incorporate them, where appropriate, to
the extent that the IRD's recommendations are consistent with, and facilitate the implementation of the new consensus policy on translation and transliteration.

**Rationale for Resolutions 2016.03.10.05 – 2016.03.10.07**

**Why is the Board addressing the issue?**

This resolution continues the Board's attention to the implementation of the [Action Plan](/en/groups/board/documents/briefing-materials-1-08nov12-en.pdf) adopted by the Board in response to the WHOIS (WHOIS (pronounced "who is"; not an acronym)) Review Team's recommendations. This resolution arises out of a series of efforts identified in the Action Plan commenced at the Board's request with the aim of internationalizing WHOIS (WHOIS (pronounced "who is"; not an acronym)) contact data. It also facilitates the implementation of the recently adopted and related consensus policy on translation and transliteration of WHOIS (WHOIS (pronounced "who is"; not an acronym)) data approved by the Board on 28 September 2015.

**What is the proposal being considered?**

Under the Affirmation of Commitments (AoC), ICANN (Internet Corporation for Assigned Names and Numbers) is committed to enforcing its existing policy relating to WHOIS (WHOIS (pronounced "who is"; not an acronym)) (subject to applicable laws), which "requires that ICANN (Internet Corporation for Assigned Names and Numbers) implement measures to maintain timely, unrestricted and public access to accurate and complete WHOIS (WHOIS (pronounced "who is"; not an acronym)) information...." The AoC obligates ICANN (Internet Corporation for Assigned Names and Numbers) to organize no less frequently than every three years a community review of WHOIS (WHOIS (pronounced "who is"; not an acronym)) policy and its implementation to assess the extent to which WHOIS
WHOIS (pronounced "who is"; not an acronym)) policy is effective and its implementation meets the legitimate needs of law enforcement and promotes consumer trust. Under this timeline, the second WHOIS (WHOIS (pronounced "who is"; not an acronym)) Review Team is to be convened in late 2016.

In 2012, the first WHOIS (WHOIS (pronounced "who is"; not an acronym)) Review Team recommended in its Final Report ([PDF, 1.44 MB] that the Board take measures to improve WHOIS (WHOIS (pronounced "who is"; not an acronym)). Its findings state: "work needs to proceed with priority in coordination with other relevant work beyond ICANN (Internet Corporation for Assigned Names and Numbers)'s ambit, to make internationalized domain name registration data accessible." In response, the Board adopted a two-prong approach that simultaneously directed ICANN (Internet Corporation for Assigned Names and Numbers) to (1) implement improvements to the current WHOIS (WHOIS (pronounced "who is"; not an acronym)) system based on the Action Plan ([PDF, 265 KB] that was based on the recommendations of the WHOIS (WHOIS (pronounced "who is"; not an acronym)) Review Team, and (2) launch a new effort, achieved through the creation of the Expert Working Group, to focus on the purpose and provision of gTLD (generic Top Level Domain) directory services, to serve as PDP (Policy Development Process) on the Next Generation Registration Directory Services to Replace WHOIS (WHOIS (pronounced "who is"; not an acronym)) commenced in January 2016 with a call for volunteers ([news/announcement-2016-01-04-en]).

The effect of the Board's action today, i.e. forwarding the IRD Final Report ([PDF, 268 KB] to the GNSO (Generic Names Supporting Organization) for appropriate follow-up policy work, is aimed at internationalizing WHOIS (WHOIS (pronounced "who is"; not an acronym)) contact data, as part of the Action Plan ([PDF, 265 KB] in order to improve WHOIS (WHOIS
(pronounced "who is"; not an acronym)) and enable non US-ASCII script to be included in WHOIS (WHOIS (pronounced "who is"; not an acronym)) records. At a minimum, the PDP (Policy Development Process) on the Next Generation Registration Directory Services to Replace WHOIS (WHOIS (pronounced "who is"; not an acronym)) should take into account the IRD Final Report recommendations.

Today's action also instructs the President and CEO to consider the IRD's technical data model & non-policy related requirements, as appropriate, as part of the implementation of the new consensus policy on translation and transliteration of registration data, to the extent that its findings are consistent with the new consensus policy, and facilitate its implementation.

**What factors did the Board find to be significant?**

Internationalization of the Internet's identifiers is a key ICANN (Internet Corporation for Assigned Names and Numbers) priority. Much of the currently accessible domain name registration data (DNRD) (previously referred to as WHOIS (WHOIS (pronounced "who is"; not an acronym)) data) is encoded in free form US-ASCII script. This legacy condition is convenient for WHOIS (WHOIS (pronounced "who is"; not an acronym)) service users who are sufficiently familiar with languages that can be submitted and displayed in US-ASCII to be able to use US-ASCII script to submit registration data, make and receive queries using that script. However, this data is less useful to the WHOIS (WHOIS (pronounced "who is"; not an acronym)) service users who are only familiar with languages that require script support other than US-ASCII for correct submission or display.

The data model recommended by in the IRD Final Report (https://whois.icann.org/sites/default/files/files/ird-expert-wg-final-23sep15-en.pdf) [PDF, 268 KB] creates a standard framework for submitting and displaying internalized registration data and facilitates the implementation of the new consensus policy on translation and transliteration of contact data.
What significant materials did the Board review?


Are there fiscal impacts or ramifications on ICANN (Internet Corporation for Assigned Names and Numbers) (strategic plan, operating plan, or budget)?

The work to improve and internationalize WHOIS (WHOIS (pronounced "who is"; not an acronym)) is not expected to require additional resources beyond those included in the Board-approved FY16 Operating Plan and Budget, and the FY17 Operating Plan and Budget, when adopted.

Are there any security, stability or resiliency issues relating to the DNS (Domain Name System)?

This action is not expected to have an immediate impact on the security, stability or resiliency of the DNS (Domain Name System), though the outcomes of this work may result in positive impacts, since improvements in the accessibility of WHOIS (WHOIS (pronounced "who is"; not an acronym)) in multiple scripts and dialogues may enable the resolution of technical issues affecting the security, stability or resiliency of the DNS (Domain Name System).

Is public comment required prior to Board action?

As this is a continuation of prior Board actions, this is an Organizational Administrative Action, for which public comment is not necessary prior to adoption.

f. Board Member Mentorship Program

Whereas, on 3 February 2016, the ICANN (Internet Corporation for Assigned Names and Numbers) Board approved the initial set of key performance indicators (KPIs) to measure the Board Performance and Improvement efforts as per the

Whereas, the initial set of KPIs encompasses, among other things, the measurement of the effectiveness and success of a New Board Mentorship Program.

Whereas, the Board is engaged in an ongoing process to develop comprehensive and holistic practices to enhance its performance and measure its effectiveness and improvement efforts over time.

Whereas, the Board recognizes the importance of establishing programs aiming at guiding and supporting the Board members' on-boarding and development processes to improve the Board members’ individual skills set and the Board's collegial performance.

Whereas the Board Mentorship Program will ease new Board members into the culture of ICANN (Internet Corporation for Assigned Names and Numbers), as well as into the specifics of their roles.

Whereas the Board Governance Committee (BGC) has recommended that the Board adopt the New Board Mentorship Program as a voluntary-basis program.

Resolved (2016.03.10.08), the Board adopts the New Board Mentorship Program set forth in Attachment A to the Reference Materials to this Board Paper, and agrees with the BGC that the Board Mentorship Program should be assessed, evaluated and reviewed to adapt to the need of the Board to consistently improve its performance over time.

Rationale for Resolution 2016.03.10.08

The implementation of recommendations (/en/about/aoc-review/atrt/final-recommendations-31dec13-en.pdf) [PDF, 3.46 MB] from the Second Accountability and Transparency Review
Team (ATRT2) began in June 2014, shortly after the Board accepted the recommendations.

Since then, the Board Governance Committee, as per Section I.A of the its charter (see https://www.icann.org/resources/pages/charter-06-2012-02-25-en) has been tasked to review comprehensively the Board’s performance and to develop relevant and substantive programs and practices to support the individual and the collegial improvement efforts and to measure their effectiveness over time.

Mentoring programs are globally recognized as useful practices to enhance productivity and performance and to facilitate the settlement of new recruits into the Organization. Additionally, the mentorship enables experienced, highly competent people to pass their expertise on to others who need to acquire specified skills, in particular, mentoring encourages the development of leadership competencies that are highly desirable at Board level.

Adopting this new Board Mentorship Program will have no direct fiscal impact on ICANN (Internet Corporation for Assigned Names and Numbers) or the community, and will not have an impact of the security, stability and resiliency of the domain name system.

This is an Organization Administrative Function that does not require public comment.

g. USG IANA (Internet Assigned Numbers Authority) Stewardship Transition – Additional FY16 Expenses and Funding

Whereas, the Board has approved an expense budget envelopes to support the IANA (Internet Assigned Numbers Authority) Stewardship Transition Project ("Project") during FY15 and FY16, and all approved budget envelopes will have been used after the ICANN (Internet Corporation for Assigned Names and Numbers) Meeting 55 in Marrakech.
Whereas, a Project Cost Support Team is being implemented to produce Project expense estimates for the remainder of FY16 and for FY17 for the Project.

Whereas, it is projected that further Project expenses of up to approximately US$1.5 million will be incurred while the Project Cost Support Team is producing cost estimates.

Whereas, the Board Finance Committee met on 3 March 2016 and has approved to recommend to the Board to approve an additional Project expense budget envelope of up US1.5 million to cover Project expenses while the Project Cost Support Team is working to produce estimates.

Resolved (2016.03.10.09), the Board approves a budget envelope of up to US$1.5 million, as an interim measure, to cover the costs of the Project to be incurred until the first estimate is produced, to be funded through a fund release from the Reserve Fund.

Rationale for Resolution 2016.03.10.09

The IANA (Internet Assigned Numbers Authority) Stewardship Transition is a major initiative to which the ICANN (Internet Corporation for Assigned Names and Numbers) Community as a whole is dedicating a significant amount of time and resources. ICANN (Internet Corporation for Assigned Names and Numbers)'s support for the community's work towards a successful completion of the Project (including both the USG IANA (Internet Assigned Numbers Authority) Stewardship transition proposal development and the Cross-Community Working Group on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability's work) is critical for ICANN (Internet Corporation for Assigned Names and Numbers).

Considering its exceptional nature and the significant amount of costs anticipated to be incurred, the funding of this Project could not be provided through the Operating Fund. Accordingly, when the Board approved the FY15 and FY16 Operating Plans and Budgets, it included the anticipated funding of the transition
initiative costs through a corresponding withdrawal from the Reserve Fund.

The Board previously approved the FY16 Operating Plan and Budget, which included an estimated budget envelope of US$7 million for the USG IANA (Internet Assigned Numbers Authority) Stewardship Transition ("The Project") to be funded by the Reserve Fund. As the Project used this entire budget envelope by the end of November 2015, the Board approved additional funding of US$4.5 million on 2 February 2016 to allow the project to be funded through the ICANN (Internet Corporation for Assigned Names and Numbers) Meeting 55 in Marrakech.

The Board reiterates its 25 June 2015 statement that the Board is "committed to supporting the community in obtaining the advice it needs in developing recommendations in support of the transition process, and also notes the importance of making sure that the funds entrusted to ICANN (Internet Corporation for Assigned Names and Numbers) by the community are used in responsible and efficient ways. Assuring the continuation of cost-control measures over the future work of the independent counsel is encouraged." (See https://www.icann.org/resources/board-material/resolutions-2015-06-25-en#2.c).

As the community work relative to the accountability track of the Project is expected to continue, further expenses are expected through the remainder of FY16 and during FY17. The implementation planning for other parts of the Project will also continue. Separately, in order to improve visibility on and control of the expenses for this type of project in partnership with the community, a Project Costs Support Team is being formed to produce costs estimates for future work.

The Board Finance Committee has determined that an additional budget envelope of approximately US$1.5 million needs to be approved by Board to allow ICANN (Internet Corporation for Assigned Names and Numbers) to incur further Project expenses for a short period of time after the end of the
ICANN (Internet Corporation for Assigned Names and Numbers) 55 Meeting. This will give the necessary time to the project cost support team to produce estimates. These estimates will then be used by the Board to consider and approve a budget envelope for a longer period of time forward.

As this initiative's expenses and funding are approved by the Board, the ICANN (Internet Corporation for Assigned Names and Numbers) Board is now approving as an additional interim measure a budget envelope of up to US$1.5 million to be funded through a release from the Reserve Fund to cover the estimated costs to be incurred after the end of the ICANN (Internet Corporation for Assigned Names and Numbers) 55 meeting until such time a cost estimate will be ready. The Board will be asked to approve an additional expense budget envelope for the remainder of FY16, on the basis of the estimated future expenses produced by the Project Cost Support Team.

This action will not have a direct impact on the security, stability and resiliency of the domain name system.

This is an Organizational Administrative Function that does not require public comment.

h. Thank You to Local Host of ICANN (Internet Corporation for Assigned Names and Numbers) 55 Meeting

The Board wishes to extend its thanks to the local host organizer, ANRT, for its support.

i. Thank You to Sponsors of ICANN (Internet Corporation for Assigned Names and Numbers) 55 Meeting

The Board wishes to thank the following sponsors: Verisign, Inc., Nominet UK, NCC Group, PDR Solutions FZC, China Internet Network Information Center (CNNIC), Public Interest Registry, CentralNic, Afilias plc, Radix FZC, Rightside, dotistanbul, fmai, .MA and Office National Des Aeroports.
j. Thank You to Interpreters, Staff, Event and Hotel Teams of ICANN (Internet Corporation for Assigned Names and Numbers) 55 Meeting

The Board expresses its deepest appreciation to the scribes, interpreters, audiovisual team, technical teams, and the entire ICANN (Internet Corporation for Assigned Names and Numbers) staff for their efforts in facilitating the smooth operation of the meeting.

The Board would also like to thank the management and staff of the Palmeraie Conference Center and Hotels for providing a wonderful facility to hold this event. Special thanks are extended to Patrick Lebufno, Director General Delegue, Palmeraie Conference Center and Hotels; Boubker Bernoussi, Director of Convention Services for Palmeraie Conference Center and Hotels; Loubna El Mekkaoui, Sales Manager for Palmeraie Conference Center and Hotels; Mohamed Aziz, Director, Food and Beverage; Hassan Agouzoul, Executive Chef; Hafsa Aitouhan, Event Manager; and Jamal Drifi, Banquet Director.

2. Main Agenda:

a. Consideration of .ECO and .HOTEL IRP Declaration

Whereas, on 12 February 2016, an Independent Review Process (IRP) Panel (Panel) issued its Final Declaration in the IRPs relating to .HOTEL and .ECO.

Whereas, the Panel declared ICANN (Internet Corporation for Assigned Names and Numbers) to be the prevailing party in both IRPs, and, among other things, declared that the Board's actions or inactions did not in any way violate ICANN (Internet Corporation for Assigned Names and Numbers)'s Articles of Incorporation or Bylaws. (See Final Declaration, ¶¶ 151-156, https://www.icann.org/en/system/files/files/irp-despegar-online-et-al-final-declaration-12feb16-en.pdf (en/system/files/files/irp-despegar-online-et-al-final-declaration-12feb16-en.pdf).) [PDF, 2.16 MB]
Whereas, while the Panel declared ICANN (Internet Corporation for Assigned Names and Numbers) to be the prevailing party in both the .HOTEL and .ECO IRPs, the Panel also suggested that: (1) the Board consider additional measures be added in the future to increase the consistency and predictability of the CPE process and third-party provider evaluations; (2) the Board encourage ICANN (Internet Corporation for Assigned Names and Numbers) staff to be as specific and detailed as possible in responding to requests made pursuant to ICANN (Internet Corporation for Assigned Names and Numbers)'s Documentary Information Disclosure Policy (DIDP); (3) the Board affirm, when appropriate, that ICANN (Internet Corporation for Assigned Names and Numbers)'s activities are conducted through open and transparent processes in conformance with Article IV of ICANN (Internet Corporation for Assigned Names and Numbers)'s Articles of Incorporation; and (4) the Board respond to a letter from the .HOTEL Claimants regarding the portal configuration issue as soon as feasible.

Whereas, in accordance with Article IV, section 3.21 of ICANN (Internet Corporation for Assigned Names and Numbers)'s Bylaws, the Board has considered the Panel's Final Declaration.

Resolved (2016.03.10.10), the Board accepts the following findings of the Panel's Final Declaration: (1) ICANN (Internet Corporation for Assigned Names and Numbers) is the prevailing party in the Despegar Online SRL, Donuts Inc., Famous Four Media Limited, Fegistry LLC, and Radix FZC v. ICANN (Internet Corporation for Assigned Names and Numbers) IRP; (2) ICANN (Internet Corporation for Assigned Names and Numbers) is the prevailing party in the Little Birch, LLC and Minds + Machines Group Limited v. ICANN (Internet Corporation for Assigned Names and Numbers) IRP; (3) the IRP Panel's analysis is limited to declaring whether the Board has acted consistently with the provisions of ICANN (Internet Corporation for Assigned Names and Numbers)'s Articles of Incorporation and Bylaws; (4) the Board (including the Board Governance Committee) acted consistently with the Articles of Incorporation and Bylaws; (5) the parties shall each bear their
own expenses including legal fees; and (6) the IRP costs shall be divided between the parties in a 50% (claimants) / 50% (ICANN (Internet Corporation for Assigned Names and Numbers)) proportion.

Resolved (2016.03.10.11), the Board notes the Panel's suggestions, and: (1) directs the President and CEO, or his designee(s), to ensure that the New gTLD (generic Top Level Domain) Program Reviews take into consideration the issues raised by the Panel as they relate to the consistency and predictability of the CPE process and third-party provider evaluations; (2) encourages ICANN (Internet Corporation for Assigned Names and Numbers) staff to be as specific and detailed as possible in responding to DIDP requests, particularly when not disclosing requested documents; (3) affirms that, as appropriate, ICANN (Internet Corporation for Assigned Names and Numbers) will continue to ensure that its activities are conducted through open and transparent processes in conformance with Article IV of ICANN (Internet Corporation for Assigned Names and Numbers)'s Articles of Incorporation; and (4) directs the President and CEO, or his designee(s), to complete the investigation of the issues alleged by the .HOTEL Claimants regarding the portal configuration as soon as feasible and to provide a report to the Board for consideration following the completion of that investigation.

**Rationale for Resolutions 2016.03.10.10 – 2016.03.10.11**

Despegar Online SRL, Donuts Inc., Famous Four Media Limited, Fegistry LLC, and Radix FZC (collectively, "HOTEL Claimants") filed a request for an Independent Review Process (IRP) challenging the Community Priority Evaluation (CPE) Panel Report finding that the one community application for .HOTEL prevailed in CPE (the "HOTEL IRP"). Specifically, the .HOTEL Claimants filed Reconsideration Request 14-34 seeking reconsideration of the CPE Panel Report, and Reconsideration Request 14-39 seeking reconsideration of ICANN (Internet Corporation for Assigned Names and Numbers) staff's determination, pursuant to the Documentary Information Disclosure Policy (DIDP), that certain documents
related to the CPE Panel Report were not appropriate for disclosure under the DIDP Defined Conditions for Nondisclosure. The Board Governance Committee (BGC) denied Reconsideration Requests 14-34 and 14-39, finding that the .HOTEL Claimants had not stated proper grounds for reconsideration. The .HOTEL IRP challenged the denial of Reconsideration Requests 14-34 and 14-39, and argued that the Board should have take further action with respect to the CPE Panel Report.

Little Birch LLC and Minds + Machines Group Limited (collectively, ".ECO Claimants") filed an IRP Request challenging the CPE Panel Report finding that the one community application for .ECO prevailed in CPE (the ".ECO IRP"). Specifically, the .ECO Claimants filed Reconsideration Request 14-46, seeking reconsideration of the CPE Panel Report. The BGC denied Reconsideration Request 14-46, finding that the .ECO Claimants had not stated proper grounds for reconsideration. The .ECO IRP challenged the denial of Reconsideration Request 14-46, and alleged that ICANN (Internet Corporation for Assigned Names and Numbers) "has failed to act with due diligence and failed to exercise independent judgment" in "adopting" the CPE Panel Report, and requested that ICANN (Internet Corporation for Assigned Names and Numbers) be "required to overturn the CPE in relation to .eco and allow the .ECO Claimants' applications to proceed on their own merits."

On 12 May 2015, the .HOTEL and the .ECO IRPs were consolidated under a single IRP Panel (Panel). The Panel held a telephonic hearing on 7 December 2015. On 12 February 2016, the three-member Panel issued its Final Declaration. After consideration and discussion, pursuant to Article IV, Section 3.21 of the ICANN (Internet Corporation for Assigned Names and Numbers) Bylaws, the Board adopts the findings of the Panel, which are summarized below, and can be found in full at https://www.icann.org/en/system/files/files/irp-despegar-online-et-al-final-declaration-12feb16-en.pdf ([PDF, 2.16 MB])
The Panel found that the "analysis, which the Panel is charged with carrying out in this IRP, is one of comparing the actions of the Board with the Articles of Incorporation and Bylaws, and declaring whether the Board has acted consistently with the provisions of those Articles of Incorporation and Bylaws." (Final Declaration at ¶ 58.)

Using the applicable standard of review, the Panel found that:
1. ICANN (Internet Corporation for Assigned Names and Numbers) is the prevailing party in the Despegar Online SRL, Donuts Inc., Famous Four Media Limited, Fegistry LLC, and Radix FZC v. ICANN (Internet Corporation for Assigned Names and Numbers) IRP;
2. ICANN (Internet Corporation for Assigned Names and Numbers) is the prevailing party in the Little Birch, LLC and Minds + Machines Group Limited v. ICANN (Internet Corporation for Assigned Names and Numbers) IRP;
3. the Board (including the Board Governance Committee) acted consistently with the Articles of Incorporation and Bylaws;
4. the parties shall each bear their own expenses including legal fees; and
5. the IRP costs shall be divided between the parties in a 50% / 50% (claimants / ICANN (Internet Corporation for Assigned Names and Numbers)) proportion. (See Final Declaration at ¶¶ 151, 154-156, 160.)

More specifically, the Panel found that the .HOTEL IRP "was always going to fail given the clear and thorough reasoning adopted by the BGC in its denial" of Reconsideration Requests 14-34 and 14-39. (Final Declaration at ¶ 155.) And, "[a]s for the .eco IRP, it is clear that the Reconsideration Request [14-46] was misconceived and was little more than an attempt to appeal the CPE decision. Again, therefore, the .eco IRP was always going to fail." (Final Declaration at ¶ 156.)

It should be noted that, while ruling in ICANN (Internet Corporation for Assigned Names and Numbers)'s favor and denying both IRPs, the Panel did make some observations and suggestions for the Board's consideration. In particular, while recognizing that the New gTLD (generic Top Level Domain) Program is near its end "and there is little or nothing that ICANN (Internet Corporation for Assigned Names and Numbers) can do now," the Panel suggested that a system be
put in place to ensure that CPE evaluations are conducted "on a consistent and predictable basis by different individual evaluators," and to ensure that ICANN (Internet Corporation for Assigned Names and Numbers)'s core values "flow through… to entities such as the EIU." (*Id.* at ¶¶ 147, 150.) The Panel also noted that ICANN (Internet Corporation for Assigned Names and Numbers) staff could have better explained its determination that certain requested documents were subject to the Defined Conditions for Nondisclosure in the Documentary Information Disclosure Policy (DIDP). (*Id.* at ¶ 110.) The Panel also suggested that "to the extent possible, and compatible with the circumstances and the objects to be achieved by ICANN (Internet Corporation for Assigned Names and Numbers)" in taking a particular decision (*Id.* at ¶ 145), the Board affirm that ICANN (Internet Corporation for Assigned Names and Numbers) carries out its activities "through open and transparent processes" pursuant to Article IV of ICANN (Internet Corporation for Assigned Names and Numbers)'s Articles of Incorporation. In addition, the Panel encouraged ICANN (Internet Corporation for Assigned Names and Numbers) to respond to a letter from the .HOTEL Claimants regarding the portal configuration issue as soon as feasible. (*Id.* at ¶ 134.)

The Board acknowledges the foregoing suggestions by the Panel. The Board has considered the suggestions and notes that it will ensure that the New gTLD (generic Top Level Domain) Program Reviews take into consideration the issues raised by the Panel as they relate to the consistency and predictability of the CPE process and third-party provider evaluations. The Board also affirms that ICANN (Internet Corporation for Assigned Names and Numbers), as appropriate, will continue to ensure that its activities are conducted through open and transparent processes in conformance with Article IV of ICANN (Internet Corporation for Assigned Names and Numbers)'s Articles of Incorporation. The Board also encourages ICANN (Internet Corporation for Assigned Names and Numbers) staff to be as specific and detailed as possible in responding to DIDP requests, particularly when determining that requested documents will not be disclosed. In this regard, the Board notes that the Cross
Community Working Group (CCWG) on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability has identified that reviewing and enhancing the DIDP is one of the topics that it will address in Workstream 2. This work, which will be further framed starting at the ICANN55 meeting in Marrakech, is likely to include review of the scope of the DIDP Defined Conditions for Nondisclosure.

Finally, with respect to the Panel's recommendation that ICANN (Internet Corporation for Assigned Names and Numbers) respond to a letter from the .HOTEL Claimants regarding the portal configuration issue as soon as feasible, the Board notes that staff has informed the Board that it is nearing the end of its investigation of this matter. The Board is recently in receipt of two letters from Claimants regarding the portal configuration issue, dated 1 March 2016 and 8 March 2016, respectively. Staff has provided the Board with an update of its investigation into the issues set forth in the letters. The Board has directed the President and CEO, or his designee(s) to complete its investigation into this matter as soon as feasible. The Board notes that out of a matter of equity and fairness, the investigation should include the opportunity for all relevant parties to be heard. The Board expects the staff will prepare a report for the Board following the completion of its investigation, at which time the Board will consider the .HOTEL Claimants request for cancellation of HOTEL Top-Level Domain S.a.r.l.'s application for .HOTEL.

As required, the Board has considered the Final Declaration. As this Board has previously indicated, the Board takes very seriously the results of one of ICANN (Internet Corporation for Assigned Names and Numbers)'s long-standing accountability mechanisms. Accordingly, and for the reasons set forth in this Resolution and Rationale, the Board has accepted the Panel's Final Declaration as indicated above. Adopting the Panel's Final Declaration will have no direct financial impact on the organization and no direct impact on the security, stability or resiliency of the domain name system.

This is an Organizational Administrative function that does not require public comment.
b. IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal from ICG (IANA Stewardship Transition Coordination Group)

Whereas, on 14 March 2014, the National Telecommunications and Information Administration (NTIA (US National Telecommunications and Information Agency)) of the United States Department of Commerce announced its intention to transition the stewardship of the IANA (Internet Assigned Numbers Authority) Functions to the global multistakeholder community.

Whereas, NTIA (US National Telecommunications and Information Agency) asked ICANN (Internet Corporation for Assigned Names and Numbers) to convene global stakeholders to develop a proposal to transition the current role played by NTIA (US National Telecommunications and Information Agency) in the coordination of the Internet’s domain name system (DNS (Domain Name System)). NTIA (US National Telecommunications and Information Agency) required that the proposal for transition must have broad community support and uphold the following principles:

- Support and enhance the multistakeholder model;
- Maintain the security, stability, and resiliency of the Internet DNS (Domain Name System);
- Meet the needs and expectation of the global customers and partners of the IANA (Internet Assigned Numbers Authority) services; and,
- Maintain the openness of the Internet.

NTIA (US National Telecommunications and Information Agency) also stated it would not accept a proposal that replaces the NTIA (US National Telecommunications and Information Agency) role with a government-led or an intergovernmental organization solution.

Whereas, after public input into the design of the process, the IANA (Internet Assigned Numbers Authority) Stewardship
Transition Coordination Group (ICG (IANA Stewardship Transition Coordination Group)) was formed, with 30 members representing 13 communities of both direct and indirect stakeholders each selected by their respective communities. The communities represented were the At-Large Advisory Committee (Advisory Committee), Address Supporting Organization (Supporting Organization), Country-Code Names Supporting Organization (Supporting Organization), Governmental Advisory Committee (Advisory Committee), Generic Names Supporting Organization (Supporting Organization), Generic Top-Level Domain Registries, International Chamber of Commerce/Business Action to Support the Information Society, Internet Architecture Board, Internet Engineering Task Force, Internet Society, Number Resource Organization, Root Server System Advisory Committee (Advisory Committee), and the Security (Security – Security, Stability and Resiliency (SSR)) and Stability (Security, Stability and Resiliency) Advisory Committee (Advisory Committee). A liaison from the ICANN (Internet Corporation for Assigned Names and Numbers) Board, as well as an IANA (Internet Assigned Numbers Authority) Staff Liaison Expert were also named. The ICG (IANA Stewardship Transition Coordination Group) is supported by an independent Secretariat.

Whereas, in response to its request, each of those operating communities in turn developed their own team to coordinate the development of a plan to submit to the ICG (IANA Stewardship Transition Coordination Group). The ICG (IANA Stewardship Transition Coordination Group) received plans from the Domain Names communities (developed in the Cross-Community Working Group to Develop an IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal, or the CWG-Stewardship) in June 2015, the Number Resources community (developed by the Consolidated RIR (Regional Internet Registry) IANA (Internet Assigned Numbers Authority) Stewardship Proposal Team, or CRISP) in January 2015, and the Protocol (Protocol) Parameters community (developed in the IANAPLAN team) in January 2015. The CWG-Stewardship, CRISP and IANAPLAN teams each developed their plans through open consultation processes. The ICG (IANA
Stewardship Transition Coordination Group) took these three community-developed plans and assessed them individually and collectively in order to determine whether: (1) the community processes were open and inclusive and if consensus was achieved for the plans; (2) the proposals are complete and clear; (3) the three proposals together are compatible and interoperable, provide appropriate accountability mechanisms, and are workable; and (4) the proposals together meet the NTIA (US National Telecommunications and Information Agency) criteria.

Whereas, the ICG (IANA Stewardship Transition Coordination Group) found that each of its assessment criteria were met, and coordinated the three plans into a single unified Proposal. The Proposal went out for public comment from August-September 2015, and received 157 comments on the combined proposal from a wide variety of stakeholders, including individuals, operational communities, supporting organizations and advisory committees within the ICANN (Internet Corporation for Assigned Names and Numbers) community, businesses and trade associations, civil society groups, governments, and others from all regions of the world.

Whereas, upon deliberation and consideration of public comments, the ICG (IANA Stewardship Transition Coordination Group) achieved unanimous support among its members for the Proposal. The ICG (IANA Stewardship Transition Coordination Group) completed its work on 29 October 2015 and finalized its proposal, with the exception of one item. The CWG-Stewardship plan identified contingencies on the work of the Cross-Community Working Group on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability (CCWG-Accountability), and the ICG (IANA Stewardship Transition Coordination Group) received confirmation from the CWG-Stewardship on 29 February 2016 that the contingencies had been met.

Whereas, the CCWG-Accountability finalized its report on 10 March 2016, and thus provided the final confirmation to the ICG (IANA Stewardship Transition Coordination Group) on the
Whereas, on 10 March 2016, the ICG (IANA Stewardship Transition Coordination Group) formally transmitted its report to the ICANN (Internet Corporation for Assigned Names and Numbers) Board for consideration.

Whereas, during the Proposal development process, the Board engaged in each part of the process. The Board monitored the development of all parts of the proposals and provided public comment as appropriate, including commenting on both the first and second versions of the CWG plan, and on 8 September 2015 providing a comment on the ICG (IANA Stewardship Transition Coordination Group) Proposal noting some specific concerns that should be addressed during the implementation phase. The Board’s input to the ICG (IANA Stewardship Transition Coordination Group) is at https://comments.ianacg.org/pdf/submission/submission121.pdf. [PDF, 133 KB] A comprehensive list of all the ICANN (Internet Corporation for Assigned Names and Numbers) Board’s input into the processes are detailed at https://www.icann.org/resources/pages/board-input-stewardship-accountability-2015-07-10-en.

Whereas, on 19 February 2016, the Board held an information call wherein it refreshed its review of the ICG (IANA Stewardship Transition Coordination Group) Proposal in anticipation that the Proposal would soon be delivered.

Resolved (2016.03.10.12), the ICANN (Internet Corporation for Assigned Names and Numbers) Board accepts the ICG (IANA Stewardship Transition Coordination Group)’s IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal.

Resolved (2016.03.10.13), the Board approves of the transmittal of the Proposal to the National Telecommunications & Information Administration of the United States Department
of Commerce in response to NTIA (US National Telecommunications and Information Agency)'s 14 March 2014 announcement.

Resolved (2016.03.10.14), the President and CEO, or his designee, is directed to plan for the implementation of the Proposal so that ICANN (Internet Corporation for Assigned Names and Numbers) is operationally ready to implement in the event NTIA (US National Telecommunications and Information Agency) approves of the Proposal and the IANA (Internet Assigned Numbers Authority) Functions Contract expires.

Resolved (2016.03.10.15), the Board expresses its deep appreciation for the tireless efforts of the ICG (IANA Stewardship Transition Coordination Group) chairs and members in developing the Proposal, as well as the chairs, members and participants in the CWG-Stewardship, CRISP and IANAPLAN teams. The development of the coordinated Proposal across these four volunteer teams is a true demonstration of the strength and triumph of the multistakeholder model.

**Rationale for Resolution 2016.03.10.12 – 2016.03.10.15**

The acceptance and transmittal of the ICG (IANA Stewardship Transition Coordination Group)'s IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal to NTIA (US National Telecommunications and Information Agency) is the culmination of a nearly two-year process. NTIA (US National Telecommunications and Information Agency)'s call for ICANN (Internet Corporation for Assigned Names and Numbers) to convene global stakeholders to develop a proposal to transition the current role played by NTIA (US National Telecommunications and Information Agency) in the coordination of the Internet's unique identifiers has been met. This is the end of the first phase in the path towards the privatization of DNS (Domain Name System) management, a goal since ICANN (Internet Corporation for Assigned Names and Numbers)'s formation.
The global multistakeholder community embraced NTIA (US National Telecommunications and Information Agency)'s call to action, first developing the plan for how the proposal will be developed, at https://www.icann.org/resources/pages/process-next-steps-2014-06-06-en (/resources/pages/process-next-steps-2014-06-06-en) after a call for public input, available at https://www.icann.org/resources/pages/draft-proposal-2014-04-08-en (/resources/pages/draft-proposal-2014-04-08-en). The IANA (Internet Assigned Numbers Authority) Stewardship Transition Coordination Team, or ICG (IANA Stewardship Transition Coordination Group), was formed out of that effort, comprised of individuals selected by each represented community. These 30 individuals represent 13 communities of both direct and indirect stakeholders who together delivered a proposal to recommending a transition plan of NTIA (US National Telecommunications and Information Agency)'s stewardship of IANA (Internet Assigned Numbers Authority) functions to the Internet community, consistent with the key principles outlined in the NTIA (US National Telecommunications and Information Agency) March 14 announcement. The ICG (IANA Stewardship Transition Coordination Group) membership is identified at https://www.icann.org/resources/pages/icg-members-2014-07-29-en (/resources/pages/icg-members-2014-07-29-en). The ICG (IANA Stewardship Transition Coordination Group) documented its work at https://www.ianacg.org/ (https://www.ianacg.org/).

The ICG (IANA Stewardship Transition Coordination Group) called upon the operational communities to develop comprehensive plans for transition of NTIA (US National Telecommunications and Information Agency)'s role as it relates to each of the three functions served under the IANA (Internet Assigned Numbers Authority) Functions Contract. The Request for Transition Proposals, at https://www.icann.org/news/announcement-2014-09-09-en (/news/announcement-2014-09-09-en), specified a comprehensive list of requirements, including: descriptions of how the community uses the IANA (Internet Assigned Numbers Authority) functions and existing arrangements; proposed oversight and accountability arrangements post-transition;
transition implications; identification of the how the NTIA (US National Telecommunications and Information Agency) criteria are met; and description of community process and consensus assessment.

The operating communities each responded through separate teams. The Domain Names communities formed the Cross-Community Working Group to Develop an IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal (CWG-Stewardship), https://community.icann.org/x/37fhAg. The Domain Name (Domain Name) Community's report was the result of over 100 calls or meetings, 2 public consultations and more than 4,000 email messages. The final proposal received the consensus support of the CWG with no objections or minority statements recorded for Chartering Organization consideration.

The Number Resources community formed the Consolidated RIR (Regional Internet Registry) IANA (Internet Assigned Numbers Authority) Stewardship Proposal Team (CRISP), tracked at https://www.nro.net/nro-and-internet-governance/iana-oversight/consolidated-rir-iana-stewardship-proposal-team-crisp-team. Within the Number Resources community, each of the five RIRs also performed work to support the CRISP work, and details on those proceedings can be accessed from https://www.icann.org/en/stewardship/community. Each region contributed to the community consensus via regionally defined processes suitable to their particular local needs and culture.

The Protocol (Protocol) Parameters community established the IANAPLAN working group to elaborate a response, with a mailing list at http://www.ietf.org/iana-transition.html. Anyone was welcome to join the conversation and participate in the development. A publicly archived and open mailing list was created to this end and yielded 2,252 emails.
Upon receipt of all three reports, the ICG (IANA Stewardship Transition Coordination Group) reviewed each report to consider if: (1) the community processes were open and inclusive and if consensus was achieved for the plans; (2) the proposals are complete and clear; (3) the three proposals together are compatible and interoperable, provide appropriate accountability mechanisms, and are workable; and (4) the proposals together meet the NTIA (US National Telecommunications and Information Agency) criteria. The ICG (IANA Stewardship Transition Coordination Group) Proposal details the findings on each of these elements and the Board agrees with these findings.

The ICG (IANA Stewardship Transition Coordination Group) received 157 comments on its draft combined proposal from a wide variety of stakeholders, including individuals, operational communities, supporting organizations and advisory committees within the ICANN (Internet Corporation for Assigned Names and Numbers) community, businesses and trade associations, civil society groups, governments, and others from all regions of the world. In support of the proposal, the ICG (IANA Stewardship Transition Coordination Group) produced a comprehensive summary of public comments ([https://www.ianacg.org/icg-files/documents/Public-Comment-Summary-final.pdf](https://www.ianacg.org/icg-files/documents/Public-Comment-Summary-final.pdf)) [PDF, 253 KB] to identify the comments received and how they were addressed in the Proposal. The comments, on the whole, also support the ICG (IANA Stewardship Transition Coordination Group)'s findings.

The ICG (IANA Stewardship Transition Coordination Group)'s deliberations were extensive. Seven face-to-face meetings, 26 conference calls and the exchange of 5,627 emails were the tools needed to build the report. To maintain and safeguard the inclusiveness of the process, interpretation services were provided for meetings. Translations of working documents were delivered, and inputs received in languages other than English were also translated. Seven engagement sessions were organized to foster awareness and receive feedback. The ICG (IANA Stewardship Transition Coordination Group) called for
input to its work at different phases, including a call for comments to validate community support for how ICG (IANA Stewardship Transition Coordination Group) was performing its work. ICANN (Internet Corporation for Assigned Names and Numbers) in its facilitation of the process provided all resources and support requested by the community to develop a consensus proposal.

The two most important considerations for the Board are on the compatibility and interoperability of the three plans, and whether the proposals meet NTIA (US National Telecommunications and Information Agency)'s criteria.

Compatibility and interoperability

The Board has reviewed all three components of the plan. As the Board stated in its 8 September 2015 comments to the ICG (IANA Stewardship Transition Coordination Group), [PDF, 133 KB] "While the ICG (IANA Stewardship Transition Coordination Group) has asserted that there are no incompatibilities between the three operational communities' proposals received (also known as the CRISP, CWG-Stewardship, and IANAPLAN responses), there are some implementation details and foreseen complexities that will need further coordination with the communities for clarity. As implementation occurs, ways to address the elements of the proposal may evolve, and in our comments below, we have endeavored to highlight some of these and provide the ICG (IANA Stewardship Transition Coordination Group) with implementation suggestions.

We do not believe that any of these issues poses a threat to the viability of the final ICG (IANA Stewardship Transition Coordination Group) Proposal. We hope that these implementation issues and details can be resolved in the implementation phase, but we urge the community and where needed the ICG (IANA Stewardship Transition Coordination Group) to consider these issues and begin to clarify as soon as
practicable in the interests of a smooth IANA (Internet Assigned Numbers Authority) Stewardship Transition."

The areas identified by the Board on potential areas of overlap that require further coordination in the implementation phase include: (1) new service levels and operational changes; (2) jointly managed functions; (3) the relationship between the "Post Transition IANA (Internet Assigned Numbers Authority)" identified perform the naming-related functions and the other operating communities; and (4) transfer to successor operator requirements. ICANN (Internet Corporation for Assigned Names and Numbers) stands ready to work with the communities to address these issues within the implementation planning phase.

**NTIA (US National Telecommunications and Information Agency) Criteria Appear To Be Met**

The Board agrees with the ICG (IANA Stewardship Transition Coordination Group)'s determination that the NTIA (US National Telecommunications and Information Agency) criteria have been met through the consensus-supported ICG (IANA Stewardship Transition Coordination Group) Proposal.

1. **Support and enhance the multistakeholder model.**

The ICG (IANA Stewardship Transition Coordination Group) noted, and the Board agrees, that each of the operating communities modeled their post-transition proposal on the existing arrangements and structures. The arrangements between ICANN (Internet Corporation for Assigned Names and Numbers) and the Protocol (Protocol) Parameters and Numbers Resource communities remain largely unchanged, and the multistakeholder nature of oversight in the naming community will likely be enhanced through the development of community-based standing committees and review processes. The existing IANA (Internet Assigned Numbers Authority) Functions Contract served as the basis for many of the proposed post-transition
plans, with enhanced responsibility placed on the multistakeholder community in overseeing the work.

2. **Maintain the security, stability, and resiliency of the Internet DNS (Domain Name System).**

The Board agrees with the ICG (IANA Stewardship Transition Coordination Group) that the security, stability and resiliency of the Internet DNS (Domain Name System) are maintained through the combined Proposal. There is no change suggested by the Numbers Resource or Protocol (Protocol) Parameters communities that could impact the security, stability or resiliency of the DNS (Domain Name System). These proposals are built upon the existing structure.

Though the Names community is calling for the creation of a subsidiary of ICANN (Internet Corporation for Assigned Names and Numbers) to perform the naming function, ICANN (Internet Corporation for Assigned Names and Numbers) agrees with the ICG (IANA Stewardship Transition Coordination Group) that this portion of the proposal also maintains the security, stability and resiliency of the Internet DNS (Domain Name System). There is minimal change contemplated for the technical delivery of the naming-related functions, and the role remains unchanged.

ICANN (Internet Corporation for Assigned Names and Numbers) agrees that it is essential to have a contract in place between ICANN (Internet Corporation for Assigned Names and Numbers) and the Root Zone (Root Zone) Maintainer prior to any expiration of the IANA (Internet Assigned Numbers Authority) Functions Contract, and this is key to security and stability concerns.

3. **Meet the needs and expectation of the global customers and partners of the IANA (Internet Assigned Numbers Authority) services.**
The Board agrees with the ICG (IANA Stewardship Transition Coordination Group) that this condition has been met. The ICG (IANA Stewardship Transition Coordination Group) stated "All three communities determined that the global customers and partners of the IANA (Internet Assigned Numbers Authority) services and their communities of stakeholders are presently satisfied with the performance of the IANA (Internet Assigned Numbers Authority) functions by the IANA (Internet Assigned Numbers Authority) department of ICANN (Internet Corporation for Assigned Names and Numbers). The combined proposal is not expected to impact that."

4. Maintain the openness of the Internet.

The ICG (IANA Stewardship Transition Coordination Group) determined "The combined proposal requires that the IANA (Internet Assigned Numbers Authority) services, associated policy development processes, and IANA (Internet Assigned Numbers Authority) registries remain fully open and accessible just as they are today." The Board agrees that the ICG (IANA Stewardship Transition Coordination Group) Proposal, though it identifies some organizational changes through which the IANA (Internet Assigned Numbers Authority) Functions will be delivered, otherwise has no impact on the variety of open policy development processes or on the databases and IANA (Internet Assigned Numbers Authority) registries that are available today.

5. No replacement of the NTIA (US National Telecommunications and Information Agency) role with a government-led or an inter-governmental organization solution.

NTIA (US National Telecommunications and Information Agency) also specified that its role could not be replaced by a government-led or an inter-governmental organization solution. This condition is met. None of the operating communities define a role for a government-
led or inter-governmental organization solution, relying instead on the operating communities and other indirect customers of the IANA (Internet Assigned Numbers Authority) functions to perform the different oversight and accountability roles. The Proposal affirms the role of the multistakeholder community.

**Resource Implication**

Accepting the Proposal and transmitting the Proposal to NTIA (US National Telecommunications and Information Agency) do not, specifically impose any resource requirements on ICANN (Internet Corporation for Assigned Names and Numbers). However, the planning for implementation that is necessary to be at a place that ICANN (Internet Corporation for Assigned Names and Numbers) is ready to implement these changes if the IANA (Internet Assigned Numbers Authority) Functions Contract expires. That effort requires significant resources, such as systems and reporting updates, funding the development of an affiliate not-for-profit entity, development of changes to ICANN (Internet Corporation for Assigned Names and Numbers)'s Bylaws as well as governing documents for the new entity, completing contracts necessary for the performance of the IANA (Internet Assigned Numbers Authority) functions, and constituting the new community-based groups involved in oversight in the future. Both the community and ICANN (Internet Corporation for Assigned Names and Numbers) will be called upon to devote time to this effort. Fiscally, the implementation planning must proceed with considerations of fiscal responsibility, and the Board looks forward to working with the community to develop cost management tools that will result in better estimation of costs. The Board will use these estimates to guide future budgeting decisions on the IANA (Internet Assigned Numbers Authority) Stewardship Transition work.

During the development of proposal, ICANN (Internet Corporation for Assigned Names and Numbers) provided funding and staff resources for various aspects of the work, including initiating the work of the ICG (IANA Stewardship Transition Coordination Group), travel costs for face-to-face
meetings, funding an independent Secretariat to support the ICG (IANA Stewardship Transition Coordination Group), staff support to the CWG-Stewardship, and funding external counsel to advise the CWG in the development of its proposal. The funds expended to date on the collective ICG (IANA Stewardship Transition Coordination Group) effort helped provide the multistakeholder community with the opportunity to develop the proposals with the levels of independence it said were important. Further, the availability of external advice supported the CWG's debate and dialogue that led to its final recommendations. Providing these resources was an important facet of assuring multistakeholder participation in this work.

**DNS (Domain Name System) Impact**

The acceptance and transmittal of this Proposal are not expected to have any impact on the security, stability and resiliency of the Internet DNS (Domain Name System). Planning for implementation of the Proposal helps assure that ICANN (Internet Corporation for Assigned Names and Numbers) can continue the performance of the required functions, even in a post-transition environment, with no impact on security, stability or resiliency.

**Conclusion**

Taking this action today is an important affirmation of the multistakeholder model. The global multistakeholder community came together and developed a plan for the transition of the IANA (Internet Assigned Numbers Authority) Functions Stewardship. Issues were debated in multiple fora. Public comments were received, analyzed and incorporated. The resulting Proposal has the consensus of the operating communities impacted by the respective portions, as well. The Proposal also received unanimous consensus from across the 13 communities represented in the ICG (IANA Stewardship Transition Coordination Group).

The Board thanks NTIA (US National Telecommunications and Information Agency) for giving the multistakeholder community the opportunity to develop this Proposal. Accepting this report
and transmitting it to NTIA (US National Telecommunications and Information Agency) for consideration is an important step in maintaining accountability to the multistakeholder community, and the Board serves the public interest in taking this decision.

This is an Organizational Administrative Function that has been subject to multiple levels of public comment.

c. Proposal from CCWG on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability

Whereas, on 14 March 2014, the National Telecommunications and Information Administration of the United States Department of Commerce announced its intention to transition the stewardship of the IANA (Internet Assigned Numbers Authority) Functions to the global multistakeholder community.

Whereas, NTIA (US National Telecommunications and Information Agency) asked ICANN (Internet Corporation for Assigned Names and Numbers) to convene global stakeholders to develop a proposal to transition the current role performed by NTIA (US National Telecommunications and Information Agency) in the coordination of the Internet's domain name system (DNS (Domain Name System)). NTIA (US National Telecommunications and Information Agency) required that the proposal for transition must have broad community support and uphold the following principles:

- Support and enhance the multistakeholder model;
- Maintain the security, stability, and resiliency of the Internet DNS (Domain Name System);
- Meet the needs and expectation of the global customers and partners of the IANA (Internet Assigned Numbers Authority) services; and,
- Maintain the openness of the Internet.

NTIA (US National Telecommunications and Information Agency) also stated it would not accept a proposal that
replaces the NTIA (US National Telecommunications and Information Agency) role with a government-led or an intergovernmental organization solution.

Whereas, during initial discussions on how to proceed with the transition process, the ICANN (Internet Corporation for Assigned Names and Numbers) multistakeholder community, raised concerns on the impact of the transition on ICANN (Internet Corporation for Assigned Names and Numbers)'s accountability, with the removal of the perceived backstop of NTIA (US National Telecommunications and Information Agency)'s historical role.

Whereas, ICANN (Internet Corporation for Assigned Names and Numbers) supported the community in the development of the Cross-Community Working Group on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability (CCWG-Accountability), chartered by the Address Supporting Organization (Supporting Organization), the At-Large Advisory Committee (Advisory Committee), the Country Code Names Supporting Organization (Supporting Organization), the Generic Names Supporting Organization (Supporting Organization), the Governmental Advisory Committee (Advisory Committee) and the Security (Security – Security, Stability and Resiliency (SSR)) and Stability (Security, Stability and Resiliency) Advisory Committee (Advisory Committee). The CCWG-Accountability has 28 members from across the Chartering Organizations, with an additional 175 registered participants.

Whereas, the CCWG-Accountability's work was determined to be interrelated with the work to develop a proposal being developed by the IANA (Internet Assigned Numbers Authority) Stewardship Transition Coordination Group (ICG (IANA Stewardship Transition Coordination Group)), the proposal called for by NTIA (US National Telecommunications and Information Agency) in its announcement. ICANN (Internet Corporation for Assigned Names and Numbers) agreed that after the Board considered the CCWG-Accountability proposal, it would be transmitted to NTIA (US National Telecommunications and Information Agency) to support its
evaluation of the ICG (IANA Stewardship Transition Coordination Group)'s proposal.

Whereas, the CCWG-Accountability's work is divided into two phases:

- **Work Stream 1**: focused on mechanisms enhancing ICANN (Internet Corporation for Assigned Names and Numbers) accountability that must be in place or committed to within the time frame of the IANA (Internet Assigned Numbers Authority) Stewardship Transition; and

- **Work Stream 2**: focused on addressing accountability topics for which a timeline for developing solutions and full implementation may extend beyond the IANA (Internet Assigned Numbers Authority) Stewardship Transition.

Whereas, the CCWG-Accountability's deliberations to date have focused on preparing a set of recommendations to fulfill its Work Stream 1 objectives, and defining the topics that will be considered for Work Stream 2. The CCWG-Accountability developed its report in multiple phases and iterations that included participation beyond the CCWG-Accountability, and beyond ICANN (Internet Corporation for Assigned Names and Numbers) as a whole.

Whereas, the CCWG-Accountability requested that counsel external to ICANN (Internet Corporation for Assigned Names and Numbers) be made available to provide advice on the governance issues that the CCWG-Accountability identified as necessary as part of its work. In coordination with ICANN (Internet Corporation for Assigned Names and Numbers), two sets of legal counsel were engaged and have provided advice and counsel directly to the CCWG-Accountability. ICANN (Internet Corporation for Assigned Names and Numbers) funds the work of these two firms.

Whereas, in October 2014, the Board committed to a process through which it would consider the consensus-based recommendations of the CCWG-Accountability in Resolution 2014.10.16.16 at https://www.icann.org/resources/board-
Whereas, the Board has been closely following the work of the CCWG-Accountability, including identifying a liaison to the group, and active participation from across the Board in CCWG-Accountability meetings. The Board has participated in the public comment processes on the iterations of the CCWG-Accountability reports, and has provided interim inputs into the deliberations on an ongoing basis. A comprehensive list of all the ICANN (Internet Corporation for Assigned Names and Numbers) Board's input into the process is detailed at https://www.icann.org/resources/pages/board-input-stewardship-accountability-2015-07-10-en.

Whereas, on 10 March 2016, the CCWG-Accountability Co-Chairs transmitted its Cross Community Working Group on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability (CCWG-Accountability) Work Stream 1 Report ("Report") to the ICANN (Internet Corporation for Assigned Names and Numbers) Board, confirming that the recommendations achieved consensus in the CCWG-Accountability. The Report was approved by five of the Chartering Organizations, with the sixth, the GAC (Governmental Advisory Committee), submitting a statement of non-objection to transmitting the Report to the Board. The CCWG-Accountability also confirmed the support of the Cross-Community Working Group to Develop an IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal (CWG-Stewardship), the group responsible for developing the Domain Names Community's input into the IANA (Internet Assigned Numbers Authority) Stewardship Transition Coordination Group's proposal. The CWG-Stewardship had identified certain contingencies on the CCWG-Accountability's recommendations, which were confirmed as met.

Resolved (2016.03.10.16), the ICANN (Internet Corporation for Assigned Names and Numbers) Board accepts the Cross Community Working Group on Enhancing ICANN (Internet
Corporation for Assigned Names and Numbers) Accountability (CCWG-Accountability) Work Stream 1 Report ("Report").

Resolved (2016.03.10.17), the Board approves of the transmittal of the Report the National Telecommunications & Information Administration of the United States Department of Commerce to accompany the IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal developed by the IANA (Internet Assigned Numbers Authority) Stewardship Transition Coordination Group.

Resolved (2016.03.10.18), the President and CEO, or his designee, is directed to plan for the implementation of the Report so that ICANN (Internet Corporation for Assigned Names and Numbers) is operationally ready to implement in the event NTIA (US National Telecommunications and Information Agency) approves of the IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal and the IANA (Internet Assigned Numbers Authority) Functions Contract expires. The Board is committed to working with the community to identify the portions of the CCWG-Accountability recommendations that can be implemented in the event that it is determined that ICANN (Internet Corporation for Assigned Names and Numbers)’s obligations to perform the IANA (Internet Assigned Numbers Authority) Functions will remain under contract with NTIA (US National Telecommunications and Information Agency).

Resolved (2016.03.10.19), the Board expresses its deep appreciation for the tireless efforts of the CCWG-Accountability chairs, rapporteurs, members and participants, as well as the global community that came together in developing the Report. The intensity and level of engagement from across the community, as well as the spirit of cooperation and compromise that led to this Report is a true demonstration of the strength and triumph of the multistakeholder model.

*Rationale for Resolution 2016.03.10.16 – 2016.03.10.19*
The acceptance of the Cross Community Working Group on Enhancing ICANN (Internet Corporation for Assigned Names and Numbers) Accountability (CCWG-Accountability) Work Stream 1 Report ("Report") represents a milestone in the evolution of the multistakeholder model. The CCWG-Accountability was created out of a call from across the ICANN (Internet Corporation for Assigned Names and Numbers) community on a review of the impacts on ICANN (Internet Corporation for Assigned Names and Numbers)'s accountability with the removal of the perceived backstop from the historical contract with NTIA (US National Telecommunications and Information Agency) in the event the stewardship of the IANA (Internet Assigned Numbers Authority) Functions is transitioned to the multistakeholder community. This Work Stream 1 Report was developed by the 28 members of the CCWG-Accountability, representing six Chartering Organizations, and 175 participants. The development of this Report required over 220 meetings (face-to-face or telephonic), three public comment periods, and more than 13,900 email messages. The dedication of the CCWG-Accountability, including intense debate and resulting compromise from all participants, is an example of what the multistakeholder model can achieve. The CCWG-Accountability work is only part of the coordinated effort to achieve the delivery of a proposal to NTIA (US National Telecommunications and Information Agency) on the IANA (Internet Assigned Numbers Authority) Stewardship Transition.

The CCWG-Accountability Work Stream 1 recommendations have a few main areas of focus:

- A revised Mission Statement for the ICANN (Internet Corporation for Assigned Names and Numbers) Bylaws that clarifies what ICANN (Internet Corporation for Assigned Names and Numbers) does, while not changing ICANN (Internet Corporation for Assigned Names and Numbers)'s historic mission.

- An enhanced Independent Review Process with a broader scope, reaffirming the IRP's power to ensure ICANN (Internet Corporation for Assigned Names and Numbers) stays within its Mission. The IRP will become
binding upon ICANN (Internet Corporation for Assigned Names and Numbers).

- Enhancements to the Reconsideration Request process.

- New specific powers for the ICANN (Internet Corporation for Assigned Names and Numbers) community that can be enforced when the usual methods of discussion and dialogue have not effectively built consensus, including the powers to:
  - Reject ICANN (Internet Corporation for Assigned Names and Numbers) Budgets, IANA (Internet Assigned Numbers Authority) Budgets or Strategic/Operating Plans.
  - Reject changes to ICANN (Internet Corporation for Assigned Names and Numbers)'s Standard Bylaws.
  - Approve changes to new Fundamental Bylaws, Articles of Incorporation and ICANN (Internet Corporation for Assigned Names and Numbers)'s sale or other disposition of all or substantially all of ICANN (Internet Corporation for Assigned Names and Numbers)'s assets.
  - Remove an individual ICANN (Internet Corporation for Assigned Names and Numbers) Board Director.
  - Recall the entire ICANN (Internet Corporation for Assigned Names and Numbers) Board.
  - Initiate a binding Independent Review Process on behalf of the Community.
  - Reject ICANN (Internet Corporation for Assigned Names and Numbers) Board decisions relating to reviews of the IANA (Internet Assigned Numbers Authority) functions, including the triggering of Post-Transition IANA (Internet Assigned Numbers Authority) separation.
  - Inspect ICANN (Internet Corporation for Assigned Names and Numbers)'s books and records, and initiate investigatory audits.
The CCWG-Accountability recommendations also describe how the community will come together to exercise their new powers, including paths of escalation and community dialogue. The community will ultimately have the power and standing, through the development of a "designator" structure under California law, to enforce these powers in court, though the escalation paths are designed to reduce the need to ever resort to court for resolution. The Board is supportive of the CCWG-Accountability’s focus on internal resolution and the Independent Review Process, as opposed to encouraging the ICANN (Internet Corporation for Assigned Names and Numbers) community to rely upon the judicial system as a regular tool in holding ICANN (Internet Corporation for Assigned Names and Numbers) accountable.

Other areas of the CCWG-Accountability recommendations include the insertion of a commitment to recognition of human rights, incorporating the reviews called for under the Affirmation of Commitments into the ICANN (Internet Corporation for Assigned Names and Numbers) Bylaws, modifying the structural reviews to include considerations of SO (Supporting Organization)/AC (Advisory Committee; or Administrative Contact (of a domain registration)) Accountability, and affirming the GAC (Governmental Advisory Committee)’s current advisory role and the deference given by the Board, while refining the threshold needed for the Board to not act consistently with GAC (Governmental Advisory Committee) consensus advice. The CCWG-Accountability also specified some elements of accountability that relate to the CWG-Stewardship’s portion of the IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal.

Finally, the CCWG-Accountability recommendations scope the topics that will be considered within its Work Stream 2, and identify that the Board will consider those continuous improvement recommendations with the same process the Board identified for the Work Stream 1 recommendations.

The CCWG-Accountability produced three drafts of recommendations to reach this final Report. The first draft was out for public comment from 4 May 2015 through 12 June 2015.
and received 31 comment submissions. The second draft was out for public comment from 3 August 2015 through 12 September 2015 and received 93 comment submissions. The third draft was out for public comment from 30 November 2015 through 21 December 2015 and received 89 comment submissions. For each of these public comment periods and document releases, the CCWG-Accountability held multiple webinars to describe the mechanisms in the proposal and answer any questions. The CCWG-Accountability also held engagement sessions at each of the ICANN (Internet Corporation for Assigned Names and Numbers) meetings and individual members conducted their own outreach around the globe at regional and national events and conferences.

The CCWG-Accountability relied upon advice provided by two external law firms, Sidley Austin LLP and Adler & Colvin, which were retained after the need for external inputs was determined by the CCWG-Accountability to be essential to its review of ICANN (Internet Corporation for Assigned Names and Numbers)’s governance structure, and to test the legal inputs provided by ICANN (Internet Corporation for Assigned Names and Numbers). ICANN (Internet Corporation for Assigned Names and Numbers) facilitated the engagement process in collaboration with the CCWG-Accountability, and pays the legal fees. When addressing such important and broad issues, the availability of these legal inputs provided the CCWG-Accountability with the tools to perform their work and have full deliberations. ICANN (Internet Corporation for Assigned Names and Numbers) in its facilitation of the process provided all resources and support requested by the community to develop a consensus report.

**Meeting the NTIA (US National Telecommunications and Information Agency) Criteria**

The Board agrees that it is important for the CCWG-Accountability recommendations that modify ICANN (Internet Corporation for Assigned Names and Numbers)’s governance structure to uphold the same criteria that NTIA (US National Telecommunications and Information Agency) defined for the transition of the stewardship of the technical IANA (Internet
Assumed Numbers Authority) functions. ICANN (Internet Corporation for Assigned Names and Numbers), as the organization that will remain responsible for the performance of the IANA (Internet Assigned Numbers Authority) functions, must have the same safeguards. The Board agrees with the CCWG's assessment that NTIA (US National Telecommunications and Information Agency)'s criteria are met.

1. **Support and Enhance the Multistakeholder Model**

   At Annex 14 of its Report, the CCWG-Accountability identifies the ways in which its recommendations support and enhance the multistakeholder model. The Board agrees that the specific items enumerated in the Report support this criterion. More fundamentally, however, the recommendations as a whole demonstrate more reliance upon the multistakeholder community coming together to influence not just policy, but also ICANN (Internet Corporation for Assigned Names and Numbers)'s governing documents and some of ICANN (Internet Corporation for Assigned Names and Numbers)'s key operational decisions as well, such as planning for budgets and operating plans. The multistakeholder community is given more individual and collective access to paths of redress, and assurances of the binding nature of those tools. The spirit of this Report is for a community that has more determination over ICANN (Internet Corporation for Assigned Names and Numbers). It will be important that those taking on greater responsibilities continue to consider how to evolve their own accountability efforts, as will be considered in Work Stream 2.

2. **Maintain the Security (Security – Security, Stability and Resiliency (SSR)), Stability (Security, Stability and Resiliency) and Resiliency (Security Stability & Resiliency (SSR)) of the Internet DNS (Domain Name System)**

   Along with the items identified by the CCWG-Accountability in Annex 14 of its Report, the Board notes
that the security, stability and resiliency of the Internet DNS (Domain Name System) are maintained through the CCWG-Accountability recommendations first and foremost through the affirmation that ICANN (Internet Corporation for Assigned Names and Numbers)'s mission, while clarified, remains unchanged, and any future attempt to change that mission will require both Board and community consent. The CCWG-Accountability has identified that there are core components of ICANN (Internet Corporation for Assigned Names and Numbers)'s budget that will remain operational even if there is a dispute between the community and ICANN (Internet Corporation for Assigned Names and Numbers) on the budget, and those core components include operations that relate to the security and stability of the Internet DNS (Domain Name System).

3. *Meet the needs and expectations of the partners of the IANA (Internet Assigned Numbers Authority) Functions*

Along with the items identified by the CCWG-Accountability in Annex 14 of its report, the Board notes that this criterion is met by the consideration of the needs of the customers of the IANA (Internet Assigned Numbers Authority) Functions and the coordination of recommendations that complement the IANA (Internet Assigned Numbers Authority) Stewardship Transition Proposal. The needs identified by the CWG-Stewardship have been incorporated into the recommendations, and the CWG-Stewardship has affirmed that its contingencies were met. The CCWG-Accountability also coordinated with the other operating communities to confirm that their concerns on clarification on mission and applicability of independent review processes were addressed.

4. *Maintain the Openness of the Internet*

In addition to the items identified by the CCWG-Accountability in Annex 14 of its Report, the Board
agrees that this criterion is met through the development of open processes where community members might wish to engage. Maintaining open processes where community members have not only a voice, but also an opportunity to impact, is expected to enhance ICANN (Internet Corporation for Assigned Names and Numbers)'s accountability and the multistakeholder model itself. Strengthening ICANN (Internet Corporation for Assigned Names and Numbers) through the strengthening of the multistakeholder model is the key way to maintain the openness of the Internet and continued participation in ICANN (Internet Corporation for Assigned Names and Numbers)'s processes. The recognition of the roles of all stakeholders at ICANN (Internet Corporation for Assigned Names and Numbers) is another important aspect of meeting this criterion.

The Board also agrees that the future work scheduled for Work Stream 2, focusing on issues such as enhancing transparency, diversity, community accountability, and defining how staff can be more accountable to the community also are geared towards continued enhancement of engagement in ICANN (Internet Corporation for Assigned Names and Numbers) and maintaining the model.

5. No replacement of the NTIA (US National Telecommunications and Information Agency) role with a government-led or an inter-governmental organization solution

In addition to the CCWG-Accountability's discussion of how this criteria is met, the Board agrees that this criteria is met, again, through a strong grounding in the multistakeholder community. The recommendations reaffirm the role of each of the structures within ICANN (Internet Corporation for Assigned Names and Numbers), and do not create inequalities in how each of the groups participate, even as the ICANN (Internet Corporation for Assigned Names and Numbers)
community moves beyond policy development work and into new operational activities. The role of governments in ICANN (Internet Corporation for Assigned Names and Numbers) is affirmed, as well as the Governmental Advisory Committee (Advisory Committee)'s autonomy over its own operating procedures, while at the same time creating more predictability in the Board providing special consideration only to GAC (Governmental Advisory Committee) advice that is within ICANN (Internet Corporation for Assigned Names and Numbers)'s mission and provided with defined consensus.

**Minority and Voting Statements**

The Board notes that there were five minority statements provided to the CCWG-Accountability on its final Report. Appendix A of the report details both the process that the CCWG-Accountability followed to reach consensus. The Appendix also includes the minority statements in full.

In the 10 March 2016 letter transmitting the Report to the Board, the Board has been informed by the CCWG-Accountability co-chairs that consensus was reached on the recommendations. Further, the Chartering Organizations have each approved (with one non-objection) to the forwarding of the final Report to the Board for consideration, though the minority statements were provided by those associated with various Chartering Organizations. There were also voting statements provided within the GNSO (Generic Names Supporting Organization) on parts of the recommendations, at times mirroring the issues previously raised in the minority statements. The GAC (Governmental Advisory Committee), in providing its non-objection, noted the support for a large majority of the recommendations and lack of consensus over others.

Given the full process for the development of the Report, the numerous concessions made by all in reaching the consensus recommendations, and the approval (or non-objection) of all of the Chartering Organizations, the Board considers that the
existence of these voting and minority statements does not create a barrier to the acceptance of the Report. The Board encourages the CCWG-Accountability to consider if any of the concerns raised in the minority or voting statements can appropriately be addressed within the topics defined for Work Stream 2 or used as guidance in implementation.

**Resource Implication**

Accepting the Report and transmitting it to NTIA (US National Telecommunications and Information Agency) does not specifically impose any resource requirements on ICANN (Internet Corporation for Assigned Names and Numbers). However, the planning for implementation that is necessary to be in place for ICANN (Internet Corporation for Assigned Names and Numbers) is ready to implement these changes when appropriate. That effort requires significant resources, including amending ICANN (Internet Corporation for Assigned Names and Numbers)'s Bylaws, supporting the revisions to the Independent Review Process, confirming that processes are in place for the community escalation processes, and other planning as required. The implementation planning for the entirety of the IANA (Internet Assigned Numbers Authority) Stewardship Transition Process is a coordinated effort, with the interrelated operational and accountability requirements within the ICG (IANA Stewardship Transition Coordination Group)'s Proposal and the CCWG-Accountability's Report considered together. Given that there is the possibility that NTIA (US National Telecommunications and Information Agency) may not be able to approve ICG (IANA Stewardship Transition Coordination Group)'s Proposal, if that determination is made, the Board is committed to work with the community to implement those parts of the CCWG-Accountability Report that do not interfere with the obligations ICANN (Internet Corporation for Assigned Names and Numbers) would maintain under an IANA (Internet Assigned Numbers Authority) Functions Contract with NTIA (US National Telecommunications and Information Agency).

Both the community and ICANN (Internet Corporation for Assigned Names and Numbers) will be called upon to devote
time to this effort. The implementation planning must proceed with considerations of fiscal responsibility, and the Board looks forward to working with the community to develop cost management tools that will result in better estimation of costs. The Board will use these estimates to guide future budgeting decisions on the CCWG-Accountability work, including implementation and Work Stream 2. As Work Stream 2 proceeds, the Board urges close consideration of the types of legal support needed now that the broad governance changes developed in Work Stream 1 are accepted and on path for implementation, and the issues reserved for Work Stream 2 may not be as legal in nature.

During the development of the Report, ICANN (Internet Corporation for Assigned Names and Numbers) provided funding and staff resources for all aspects of the work, including things such as travel support and coordination of face-to-face meetings, secretariat support, external counsel, report drafting and graphics, and translations. The funds expended to date on the CCWG-Accountability helped provide the multistakeholder community with the opportunity to develop the Report with the levels of independence it said were important. Further, the availability of external advice supported the CCWG-Accountability's debate and dialogue that led to its final recommendations. Providing these resources was an important facet of assuring multistakeholder participation in this work.

**DNS (Domain Name System) Impact**

The acceptance and transmittal of this Report are not expected to have any impact on the security, stability and resiliency of the Internet DNS (Domain Name System).

**Conclusion**

Taking this action today is an important affirmation of the multistakeholder model. The global multistakeholder community came together and developed a plan to enhance the accountability of ICANN (Internet Corporation for Assigned Names and Numbers) to help support the transition of the IANA (Internet Assigned Numbers Authority) Functions Stewardship.
Issues were debated in multiple fora. Public comments were received, analyzed and incorporated. Many difficult issues were resolved, with compromises across the community. In the end, the multistakeholder community developed recommendations that reserve to it unprecedented power in ICANN (Internet Corporation for Assigned Names and Numbers), with meaningful and binding escalation paths to enforce these new rights. The CCWG-Accountability also has considered how to make sure the key commitments from the existing Affirmation of Commitments remain in place through incorporation into the Bylaws, and other enhancements to enhance accountability and transparency in ICANN (Internet Corporation for Assigned Names and Numbers)'s operations. The Report is supported by a consensus of the CCWG-Accountability, and approved by all but one Chartering Organization, which has noted its non-objection to submitting the Report to ICANN (Internet Corporation for Assigned Names and Numbers). Accepting this Report is an important step in maintaining accountability to the multistakeholder community, and the Board serves the public interest in taking this decision.

This is an Organizational Administrative Function that has been subject to multiple levels of public comment.

d. Thank You to Staff

Resolved (2016.03.10.20), the Board thanks the ICANN (Internet Corporation for Assigned Names and Numbers) staff who worked on all aspects of the development of the transition and accountability proposals. This effort has been supported by staff from across the entire organization. The Board also thanks all the staff who supported ICANN (Internet Corporation for Assigned Names and Numbers) during this period of intense activity.

Published on 10 March 2016
EXHIBIT C-187
No. 16-56890

IN THE UNITED STATES COURT OF APPEALS
FOR THE NINTH CIRCUIT

________________________

RUBY GLEN, LLC,

Plaintiff/Appellant,

v.

INTERNET CORPORATION FOR ASSIGNED
NAMES AND NUMBERS, et al.

Defendant/Appellee.

________________________

On Appeal from the United States District Court
for the Central District of California,
The Honorable Percy Anderson
No. 2:16-CV-05505-PA-AS

________________________

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________________________

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CORPORATE DISCLOSURE STATEMENT

Appellee the Internet Corporation for Assigned Names and Numbers has no parent corporation and no publicly held company owns 10% or more of its stock.
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INTRODUCTION

This appeal involves a commercial transaction between two sophisticated entities, Appellant Ruby Glen LLC (“Ruby Glen”) and Appellee the Internet Corporation for Assigned Names and Numbers (“ICANN”). The transaction at issue was guided by detailed and exhaustive procedures that were drafted over a number of years based on input from various sources, including entities and principals related to Ruby Glen. Throughout the process, ICANN followed the letter and spirit of the agreed-upon procedures. Ruby Glen, on the other hand, has taken several steps aimed at highjacking the process for its own financial gain, not the least being this lawsuit, which violates the parties’ agreement to resolve disagreements through alternative dispute resolution mechanisms, not litigation. As the District Court correctly concluded, the parties’ agreement to not resort to litigation, is justifiable, reasonable and enforceable. The District Court’s dismissal of Ruby Glen’s claims should be affirmed.

ICANN is a California not-for-profit, public benefit corporation that oversees the technical coordination of the Internet’s domain name system (“DNS”), which converts easily-remembered domain names, such as “ca9.uscourts.gov,” into numeric IP addresses recognized by computers. In 2012, ICANN began accepting applications from companies and organizations around the world for the right to operate new generic top-level domains (“gTLDs”) that would compete with
existing gTLDs, such as .COM and .NET. ICANN’s “New gTLD Program,” which generated almost 2,000 applications for new gTLDs, was ICANN’s most ambitious undertaking to date, aimed at increasing competition and creativity in, while ensuring the stability and security of, the DNS.

Ruby Glen is an entity created by its parent company, Donuts Inc. (“Donuts”), for the sole purpose of applying for new gTLDs, including the .WEB gTLD. Donuts was formed by four individuals who participated in ICANN’s community-driven, years-long discussions on how to conduct an open and transparent process for entities to apply for and operate new gTLDs. Donuts, through its many, specially-created subsidiaries, such as Ruby Glen, ultimately submitted over 300 new gTLD applications, more than any other applicant.

The new gTLD application process was set forth in a detailed and exhaustive 338-page Applicant Guidebook (“Guidebook”) published by ICANN in six different languages. The Guidebook went through ten drafts over the span of more than two years, adjusted each time based on comments, suggestions, and proposals from multiple entities and organizations, including the Donuts founders.

Two Guidebook provisions are critical to this lawsuit. First, the Guidebook provides that if there are multiple, qualified applicants for the same gTLD, referred to as a gTLD “contention set” in the Guidebook, ICANN will schedule an ICANN auction in order to resolve the contention set, but only if the applicants cannot
agree on some other, private resolution. Second, like all other entities applying for new gTLDs, Ruby Glen agreed to detailed terms and conditions, including a covenant not to sue ICANN in court relating to ICANN’s review of the new gTLD applications (the “Covenant Not to Sue”). Applicants, however, were not left without any form of redress. The Covenant Not to Sue explicitly states that disgruntled applicants may raise challenges to ICANN’s implementation of the New gTLD Program through various accountability mechanisms established in ICANN’s Bylaws. These accountability mechanisms include an Independent Review Process under which disputes are referred to independent panels administered by the American Arbitration Association’s International Centre for Dispute Resolution.

Ruby Glen, and six other companies, applied to ICANN for the right to operate .WEB, a proposed new gTLD. Because all seven .WEB applicants passed initial evaluations and the applicants were not able to privately resolve the .WEB contention set, ICANN scheduled an auction in order to resolve the contention set, as provided for in the Guidebook.

Ruby Glen attempted to halt the auction by invoking every one of ICANN’s accountability mechanisms, arguing that the only .WEB applicant that refused to agree to a private resolution, Nu Dotco LLC (“NDC”), had not reported to ICANN a post-application change in control. After investigating Ruby Glen’s claims,
ICANN concluded that no such change of control had occurred and moved forward with the auction. Ruby Glen then sued ICANN to block the auction and filed an application for temporary restraining order (“TRO”) just days before the auction. The District Court denied Ruby Glen’s TRO application based on evidence that ICANN had conducted a full investigation of Ruby Glen’s claims regarding NDC. As such, ICANN proceeded with the auction and NDC prevailed.

Thereafter, the District Court granted ICANN’s motion to dismiss Ruby Glen’s first amended complaint (“FAC”) based on the enforceability and applicability of the Covenant Not to Sue. Ruby Glen now appeals the District Court’s dismissal. Ruby Glen’s appeal, however, raises “several” new arguments that Ruby Glen concedes were never raised in the District Court,1 invokes inapplicable standards aimed at protecting individual members of the public from overreaching releases that have no relevance in a transaction like Ruby Glen’s .WEB application, and attempts to assert claims that Ruby Glen has never asserted, and could never actually assert.

A key flaw in Ruby Glen’s appeal is that the Covenant Not to Sue, which Ruby Glen repeatedly describes as the “exculpatory clause”2 is not exculpatory at all. The Covenant Not to Sue simply does not do what California Civil Code

1 Appellant’s Opening Brief at 28 n.2.

2 This phrase appears 90 times in Ruby Glen’s Opening Brief.
Section 1668 ("Section 1668") prohibits – “exempt [ICANN] from responsibility for [its] own fraud, or willful injury to the person or property of another, or violation of law….” Instead, the Covenant Not to Sue is a promise by applicants to resolve disputes through ICANN’s accountability mechanisms, including the Independent Review Process, rather than through lawsuits. The District Court correctly found that the Covenant Not to Sue is not an exculpatory clause under Section 1668 because it “does not leave Plaintiff without remedies.” (ER16-17, Motion to Dismiss ("MTD") Minute Order.) Inasmuch as the Covenant Not to Sue is not an “exempt[ion] from responsibility,” but instead a mechanism for alternative dispute resolution, the District Court properly rejected Ruby Glen’s attempt to evade the agreed-upon dispute resolution procedures, particularly in light of the prominent federal policy favoring alternative dispute resolution. Indeed, this Court has previously held that Section 1668 does not nullify promises not to sue where “[o]ther sanctions remain in place.” *Cont’l Airlines, Inc. v. Goodyear Tire & Rubber Co.*, 819 F.2d 1519, 1527 (9th Cir. 1987).

Ruby Glen’s Opening Brief wholly fails to address the District Court’s ultimate conclusion that the Covenant Not to Sue is not an “exculpatory clause” under Section 1668, and instead attempts to undercut the District Court’s ruling by invoking rules meant to protect individuals seeking essential health and housing services from overbroad releases. Ruby Glen’s attempt to apply public policy
concepts – such as “unconscionability” and releases “affecting the public interest” – to a commercial transaction between sophisticated entities is unsupported by the law and the record below. Ruby Glen’s principals were part of the ICANN community that worked for years on collaboratively developing the New gTLD Program and the Guidebook. The task of fairly evaluating 1,930 new gTLD applications was inherently complex. The Covenant Not to Sue was necessary to address the prospect of fragmented court litigation which could, as the District Court observed, “derail the entire system developed by ICANN to process applications for gTLDs.” (ER18, MTD Minute Order.)

Applicants like Ruby Glen and its parent company, Donuts, knowingly released the right to sue ICANN relating to its review of new gTLD applications. Neither Ruby Glen, nor any other applicant, however, was left without any form of redress. Applicants were afforded a robust form of review in which those challenges could be addressed through ICANN’s accountability mechanisms, which many applicants – including Ruby Glen and Donuts – have frequently and successfully invoked. Moreover, because Section 1668 does not apply to all releases of liability, but only those that seek to exempt one from its own “fraud” and “willful misconduct,” the District Court was correct to conclude that Ruby Glen did not, and could not, assert the type of claims covered by Section 1668. The Covenant Not to Sue is reasonable, justifiable, enforceable, and applies to all
of Ruby Glen’s claims. The District Court’s ruling should be affirmed on this basis.

The District Court’s dismissal of Ruby Glen’s FAC could also be affirmed on the alternative basis that Ruby Glen’s FAC fails to state a claim against ICANN, which was fully briefed below. Ruby Glen’s FAC does not plausibly allege facts that support any cognizable cause of action against ICANN.

STATEMENT OF JURISDICTION

ICANN agrees with the Jurisdictional Statement in Appellant’s Opening Brief.

STATEMENT OF ISSUES PRESENTED

1. Does the Covenant Not to Sue apply to Ruby Glen’s allegation that ICANN incorrectly required Ruby Glen’s .WEB application to proceed to auction in order to obtain the rights to operate the .WEB gTLD?

2. Is the Covenant Not to Sue an “exculpatory provision” subject to Section 1668, despite the fact that it provides Ruby Glen, and all other aggrieved applicants, with access to meaningful redress through ICANN’s accountability mechanisms, including the Independent Review Process?

3. Can the Covenant Not to Sue be facially invalidated based on a theory that the Covenant Not to Sue could theoretically encompass claims proscribed by
Section 1668 even though Ruby Glen is not asserting such claims and even though Ruby Glen freely accepted the Covenant Not to Sue?

5. Are Ruby Glen’s causes of action for breach of the implied covenant of good faith and fair dealing and for violation of California’s Business & Professions Code Section 17200 claims for “fraud” and “willful misconduct” covered by Section 1668?

6. Was Ruby Glen’s .WEB gTLD application “affected with the public interest” such that freedom of contract is curtailed, and the terms of the Covenant Not to Sue are invalidated, by Tunkl v. Regents of University of California, 60 Cal. 2d 92, 98 (1963)?

7. Is the Covenant Not to Sue’s requirement that Ruby Glen raise its claims through ICANN’s accountability mechanisms, including the Independent Review Process, rather than court proceedings procedurally and substantively unconscionable?

8. Given the terms and enforceability of the Covenant Not to Sue, was the District Court entitled to deny leave to amend as futile?

9. Should the District Court’s order of dismissal be affirmed on the alternative ground that Ruby Glen’s FAC fails to state a claim upon which relief can be granted, which was fully briefed below by the parties?
STATEMENT OF THE CASE

I. ICANN and its Accountability Mechanisms.

ICANN is a California not-for-profit, public benefit corporation that oversees the technical coordination of the Internet’s DNS on behalf of the Internet community. (ER613, FAC ¶ 10.) The essential function of the DNS is to convert easily remembered Internet domain names, such as “icann.org” and “uscourts.gov,” into numeric IP addresses understood by computers. ICANN’s ongoing responsibility is to ensure the stability, security, and interoperability of the DNS while, among other things, simultaneously promoting competition in the registration of domain names. (ER613, FAC ¶ 11.) To that end, ICANN contracts with entities for the operation of gTLDs, which represent the portion of a domain name to the right of the final dot, such as “.COM” or “.GOV.” (Id.)

ICANN originally derived its responsibility to coordinate the DNS through a series of contracts with the National Telecommunications & Information Administration (“NTIA”) of the United States Department of Commerce. In October 2016, however, NTIA finalized the transfer of oversight authority away

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from the U.S. Government and directly to the global Internet community acting through ICANN, a transfer envisioned since ICANN’s creation in 1998.⁴

In order to ensure ICANN’s accountability to the global Internet community, ICANN has established accountability mechanisms for review of ICANN actions and decisions. Any aggrieved party can seek to hold ICANN accountable for alleged violations of ICANN’s Bylaws, Articles of Incorporation (“Articles”), or certain other internal policies and procedures through these accountability mechanisms. (ER650-656, ER656-657, Bylaws, Art. IV §§ 2, 3, Art. V § 2.)⁵

For instance, the applicable ICANN Bylaws mandate an independent Ombudsman, who is a “neutral dispute resolution practitioner.” (ER656-657, Bylaws, Art. V § 2.) The “principal function of the Ombudsman [is] to provide an independent internal evaluation of complaints by members of the ICANN community” who believe they have been treated unfairly by ICANN staff, the ICANN Board, or an ICANN constituent body. (Id.)

The operative ICANN Bylaws also provide for a process by which “any person or entity materially affected by an action of ICANN may request review or

⁴ Id. at 3.

⁵ Unless otherwise noted, all references to ICANN’s “Bylaws” refer to the Bylaws that were in effect on 11 February 2016 and are relied upon by Ruby Glen in the FAC. (ER646-716, FAC Ex. B.) An amended set of ICANN Bylaws became effective on 1 October 2016.
reconsideration of that action by the Board.” (ER650-651, Bylaws, Art. IV § 2(1).) Requests for reconsideration of Board or staff actions or inactions are submitted to, and considered by, a special committee of the ICANN Board (at the time the Guidebook was published, the Board Governance Committee). (ER651, Bylaws, Art. IV § 2(3).)

Finally, the applicable ICANN Bylaws also create an Independent Review Process under which a party materially affected by an action or inaction of the ICANN Board may submit its claims to an “independent third-party.” (ER653, Bylaws, Art. IV § 3(1).) Claims filed under the Independent Review Process are submitted to the American Arbitration Association’s International Centre for Dispute Resolution (“ICDR”), which is responsible for administering Independent Review Process proceedings in accordance with the ICDR’s International Dispute Resolution Procedures, as modified by the ICANN’s Independent Review Process Supplementary Procedures.⁶

The Independent Review Process is mandatory in that ICANN is required by its Bylaws to participate in the process. (ER653-656, Bylaws, Art. IV § 3.) And an Independent Review Process panel’s declarations “are final and have precedential value.” (ER656, Bylaws, Art. IV § 3(21); see also Final Declaration


II. The New gTLD Program and the Applicant Guidebook.

Since its inception, one of ICANN’s goals has been to expand the number of gTLDs in order to promote consumer choice and competition in the DNS. (ER719, Guidebook Preamble.) In 2007, ICANN’s Generic Names Supporting Organization recommended a policy to introduce new gTLDs in an orderly, timely and predictable way. (Id.) Thereafter, in 2012, ICANN launched the “New gTLD Program” under which qualified and established entities and organizations applied for the opportunity to operate new gTLDs that would add diversity to the DNS and provide alternatives to existing gTLDs. (ER615, FAC ¶ 16; SER37, Willett Decl. ¶ 3.) As the ICANN community envisioned it, “[t]he new gTLD program will open up the top level of the Internet’s namespace to foster diversity, encourage competition, and enhance the utility of the DNS.” (ER719, Guidebook Preamble.)

In connection with the New gTLD Program, ICANN published the Guidebook, setting forth the criteria that applicants must meet to be eligible to operate a gTLD, as well as the procedures for ICANN’s evaluation of applications. (ER718-1055.) ICANN engaged in a multi-year process and ten different drafts to develop the Guidebook. (See SER37-38, Willett Decl. ¶ 4.) With each draft,
ICANN sought community comments, suggestions, and proposals regarding the policies and procedures set forth in the Guidebook. (Id.; ER719, Guidebook Preamble.) The Internet community, which includes “governments, individuals, civil society, business and intellectual property constituencies, and the technology community,” participated in both the policy considerations behind deciding to implement the New gTLD Program as well as the drafting of the Guidebook. (ER719, Guidebook Preamble.) In June 2012, ICANN published the operative 338-page Guidebook in six different languages based on “[m]eaningful community input.” (Id.)

III. Module 6 and the Covenant Not to Sue.

By submitting an application, all applicants, including Ruby Glen, agreed to the terms and conditions set forth in the Guidebook. (ER1049, Guidebook, Module 6; ER617, FAC ¶ 21.) One of the terms and conditions – the Covenant Not to Sue – is contained in Module 6 of the Guidebook:

Applicant hereby releases ICANN and the ICANN Affiliated Parties from any and all claims by applicant that arise out of, are based upon, or are in any way related to, any action, or failure to act, by ICANN or any ICANN Affiliated Party in connection with ICANN’s or an ICANN Affiliated Party’s review of this application, investigation or verification, any characterization or description of applicant or the
information in this application, any withdrawal of this application or the decision by ICANN to recommend, or not to recommend, the approval of applicant’s gTLD application. APPLICANT AGREES NOT TO CHALLENGE, IN COURT OR IN ANY OTHER JUDICIAL FORA, ANY FINAL DECISION MADE BY ICANN WITH RESPECT TO THE APPLICATION, AND IRREVOCABLY WAIVES ANY RIGHT TO SUE OR PROCEED IN COURT OR ANY OTHER JUDICIAL FORA ON THE BASIS OF ANY OTHER LEGAL CLAIM AGAINST ICANN AND ICANN AFFILIATED PARTIES WITH RESPECT TO THE APPLICATION. . . . PROVIDED, THAT APPLICANT MAY UTILIZE ANY ACCOUNTABILITY MECHANISM SET FORTH IN ICANN’S BYLAWS FOR PURPOSES OF CHALLENGING ANY FINAL DECISION MADE BY ICANN WITH RESPECT TO THE APPLICATION.

(ER1051, Guidebook Module 6 § 6 (capitalization in original).)

While the Covenant Not to Sue prohibits lawsuits, it explicitly allows applicants to use ICANN’s accountability mechanisms for any alleged violations by ICANN of its Articles, Bylaws, or the Guidebook in connection with the New gTLD Program. (Id.) ICANN sought and considered public comment regarding
Module 6, as it did the remainder of the Guidebook, during its years-long drafting process. (ER719, Guidebook Preamble.) For example, the provision confirming that applicants could invoke ICANN’s accountability mechanisms regarding ICANN’s implementation of the New gTLD Program was added in response to comments and proposals by the Internet community.7

IV. Ruby Glen and its .WEB Application.

Ruby Glen is a subsidiary of Donuts Inc. (“Donuts”). (ER612, FAC ¶ 5.) Donuts’ founders are longstanding members of the ICANN community that participated via public comment in the drafting of the Guidebook. (SER70, Weinstein Decl. ¶ 4.) Donuts submitted 307 applications for new gTLDs through its subsidiary companies, such as Ruby Glen, which is more than any other applicant. (Id. ¶ 2.) Thus, in submitting its applications, Donuts agreed to be bound by the Guidebook’s terms and conditions, including the Covenant Not to Sue, over 300 times.

Donuts, through Ruby Glen, followed the processes set forth in the Guidebook and applied for the opportunity to operate .WEB, along with multiple other applicants. (ER619, FAC ¶¶ 28, 31.) Ultimately, seven .WEB applicants,

including Ruby Glen and Nu Dot Co, LLC (“NDC”), passed the initial evaluation process for .WEB. (SER38, Willett Decl. ¶ 6.) In a circumstance where there is more than one qualified applicant for the same gTLD, the Guidebook mandates that all such applications be placed in a “contention set” that must be resolved in order to select a single successful applicant. (ER732-733, Guidebook § 1.1.2.10.)

When applicants are placed in a contention set, the Guidebook encourages the applicants to agree among themselves on resolution of the contention set. (ER907, Guidebook § 4.1.3.) If it is resolved by agreement, such as through a private auction, the applicants allocate the proceeds as they choose. (ER618, FAC ¶ 27.) But in order to privately resolve a contention set, all applicants must agree to the private resolution method. (Id., FAC ¶ 26.) If all members of a contention set do not, the Guidebook requires ICANN to schedule an auction of last resort for those applicants wishing to proceed with their applications in order to select the successful applicant. (ER920, Guidebook § 4.3.) The Guidebook makes clear that the gTLD contention process, including resolution by either private means or through an ICANN auction, is part of ICANN’s evaluation process. (See ER903, ER931, Guidebook §§ 4.1, 5.1.)

Should an ICANN auction occur, the auction proceeds are first used to offset the administrative costs of the auction. (ER920, Guidebook § 4.3 n.1.) The remainder of the auction proceeds are held in a segregated account until the
Internet community develops, and the ICANN Board authorizes, a plan to use the funds for charitable purposes consistent with ICANN’s mission, core values, and status as a not-for-profit entity. (Id.; SER73, Weinstein Decl. ¶ 13.) Accordingly, ICANN does not retain remaining auction funds for its own operational use. (Id.)

With respect to the .WEB contention set, one of the applicants, NDC, did not agree to participate in a private resolution. As such, on April 27, 2016, ICANN scheduled the .WEB auction for July 27, 2016, as required by the Guidebook. (ER618, ER621, ER623, FAC ¶¶ 26, 37, 43.)

V. Ruby Glen’s Unsuccessful Attempts to Halt the .WEB Auction.

Following NDC’s refusal to join in a private resolution of the .WEB contention, Ruby Glen alleged that NDC had undergone an undisclosed change in control, and asked ICANN to halt the .WEB auction while investigating. (ER622, FAC ¶ 40; SER46, Willett Decl. Ex. A.) On investigation, ICANN’s staff found a lack of support for Ruby Glen’s allegations, and thus refused to postpone the auction. Ruby Glen then invoked every ICANN accountability mechanism available, and eventually litigation, in an attempt to prevent the auction from going forward. (See ER622-623, FAC ¶¶ 40-42; ER624-626, FAC ¶¶ 49-52, 55.)

First, Ruby Glen complained to ICANN staff that NDC appeared to have experienced a change in ownership and control, and that NDC had failed to notify ICANN of this change, as required by the Guidebook. (ER622, FAC ¶ 40.)
According to Ruby Glen, this alleged failure, if true, constituted a “disqualifying change in the control of [NDC].” (ER601.) Disqualification of NDC would have paved the way for a private resolution, rather than an ICANN auction. (ER740-744, ER749, ER770-771, Guidebook §§ 1.2.1, 1.2.7, Module 2, 2.1.) ICANN thoroughly investigated these claims. Specifically, ICANN contacted NDC on June 27, 2016, asking it to confirm whether there were any changes to NDC’s organizational structure that required reporting to ICANN. (SER40, Willett Decl. ¶ 13.) NDC’s Chief Financial Officer, Jose Ignacio Rasco III, responded the same day to confirm that NDC had not experienced any changes in its organizational structure. (Id.) Nonetheless, in an abundance of caution, ICANN contacted NDC again, just eleven days later, to inquire further into potential changes to NDC’s organization. (SER42, Id. ¶ 18.) ICANN staff interviewed Mr. Rasco via telephone. (Id.) During the call, Mr. Rasco explicitly stated (and later confirmed via email on July 11, 2016): “Neither the ownership nor the control of [NDC] has changed since we filed our application.” (SER42, SER63, Willett Decl. ¶ 18, Ex. F.) Thereafter, ICANN informed Ruby Glen by letter that ICANN had “investigated the matter, and to date we have found no basis to initiate the application change request process or postpone the auction.” (ER623, FAC ¶ 44; SER556, Zecchini Decl., Ex. G.)
Second, Ruby Glen brought its allegations to the Ombudsman, who also investigated the claim. (ER622-623, FAC ¶¶ 41, 42; SER 41-42, Willett Decl. ¶¶ 16-17; SER61, Willett Decl. Ex. E.) Like ICANN staff, the Ombudsman did not find evidence that NDC had experienced any change in ownership. (SER43, Willett Decl ¶ 21; SER65, Willett Decl. Ex. G.)

Third, on July 17, 2016, Ruby Glen filed a Reconsideration Request on an emergency basis to enjoin the auction, claiming that ICANN staff had failed to sufficiently investigate Ruby Glen’s claims regarding NDC. (ER81-101, Reconsideration Request.) ICANN’s Board Governance Committee accommodated Ruby Glen’s request and expeditiously reviewed the thoroughness of ICANN staff’s investigation into the alleged changes in NDC’s management and control. (SER581-592, Final Determination.) After finishing its review, ICANN’s Board Governance Committee denied the Reconsideration Request, concluding that ICANN staff had sufficiently investigated Ruby Glen’s claims. (Id.; ER626, FAC ¶ 54.)

Fourth, just days before the .WEB auction was set to begin, Ruby Glen filed a complaint and an ex parte application for a temporary restraining order (“TRO”) in the District Court seeking an order blocking the auction. (SER616-652, Ex Parte Appl. for TRO.) ICANN opposed the TRO application, arguing, among other things, that Ruby Glen was not likely to succeed on the merits of its claims
because ICANN’s Board and staff appropriately investigated Ruby Glen’s claims and detected no changes to NDC’s ownership or control, which was corroborated by sworn declarations from NDC’s Chief Operating Officer and Chief Financial Officer. (SER24, Opp’n to TRO.) The District Court agreed based on the “strength of ICANN’s evidence.” (SER4, Order on Ex Parte Appl. for TRO.) Specifically, the District Court held:

ICANN has provided evidence that it has conducted investigations into Plaintiff’s allegations concerning potential changes in NDC’s management and ownership structure at each level of Plaintiff’s appeals to ICANN for an investigation and postponement of the auction. During those investigations, NDC provided evidence to ICANN that it had made no material changes to its management and ownership structure. Additionally, ICANN’s Opposition is supported by the Declarations of Nicolai Bezsonoff and Jose Ignacio Rasco, who declare under penalty of perjury that there have been no changes to NDC’s management, membership, or ownership since NDC first filed its application with ICANN.

(Id.)

Finally, Ruby Glen filed a request for Independent Review Process at the same time as it sought its TRO on the same grounds. (ER626, FAC ¶ 55, SER616,
Ex Parte Appl. for TRO.) Ruby Glen, however, later withdrew its Independent Review Process request, opting to proceed with litigation despite the Covenant Not to Sue.

After denial of the TRO application, the .WEB auction proceeded as scheduled in accordance with the Guidebook and the Auction Rules. (ER626-627, FAC ¶ 56.) Ruby Glen and all other .WEB applicants were outbid by NDC, which won the auction for $135 million. (Id.) Days after NDC won the auction, Verisign, Inc., which is the entity that operates the .COM and .NET gTLDs, among others, publicly stated that it “provided funds for [NDC’s] bid” in exchange for an agreement that if NDC entered into a Registry Agreement with ICANN to operate .WEB, NDC would then seek to “assign[] the Registry Agreement to VeriSign upon consent from ICANN.” (ER627.) To date, NDC has not sought to assign the rights to operate the .WEB gTLD to Verisign.

VI. ICANN’s Motion to Dismiss.

On August 8, 2016, after the Court’s denial of the TRO and after the conclusion of the .WEB auction, Ruby Glen filed its FAC, the operative complaint in this action. (ER610, FAC.) The FAC alleges that ICANN improperly allowed the .WEB auction to proceed thereby permitting NDC to succeed in obtaining the rights to operate .WEB. (ER611-612, FAC ¶¶ 1-4.) Ruby Glen’s FAC alleges five causes of action: (1) breach of contract; (2) breach of the implied covenant of
good faith and fair dealing; (3) negligence; (4) violation of California Business and Professions Code section 17200; and (5) declaratory relief. (ER610, FAC.) Ruby Glen seeks a damages award against ICANN of “not less” than $22.5 million (ER632, FAC ¶ 72), which represents what would have been Ruby Glen’s share of NDC’s $135 million bid for .WEB if the bid had been submitted in a private auction.

ICANN filed a motion to dismiss the FAC on the following grounds: (1) the Covenant Not to Sue contained in the Guidebook barred each of Ruby Glen’s claims; (2) Ruby Glen failed to state a claim on which relief could be granted; and (3) Ruby Glen failed to join NDC, a necessary and indispensable party. (ER220-221, MTD.)

The District Court granted ICANN’s motion to dismiss, ruling that the Covenant Not to Sue barred Ruby Glen from asserting its claims in court. (ER19, MTD Minute Order.) The District Court held that because the Covenant Not to Sue “does not leave [Ruby Glen] without remedies,” but instead provides redress through ICANN’s accountability mechanisms, the Covenant Not to Sue is not of the type of “exempt[ion] provision” barred by Section 1668. (ER16-17, MTD Minute Order.) The District Court also found that Section 1668 was inapplicable because the “FAC does not seek to impose liability on ICANN for fraud, willful injury, or gross negligence.” (ER16, MTD Minute Order.) In regards to Ruby
Glen’s claim of procedural unconscionability, the District Court noted that Ruby Glen is a “sophisticated entity” and that “at most” the Covenant Not to Sue is “only minimally procedurally unconscionable.” (ER18, MTD Minute Order.) The District Court further held that the Covenant Not to Sue was not substantively unconscionable at all. (Id.) Notably, the District Court reasoned that without the Covenant Not to Sue, “any frustrated applicant could, through the filing of a lawsuit, derail the entire system developed by ICANN to process applications for gTLDs,” a burden that ICANN alone bears. (Id.)

**SUMMARY OF ARGUMENT**

In its Opening Brief, Ruby Glen seeks to argue a starkly different case than what it presented in the District Court, now raising what it acknowledges are “several” new arguments that Ruby Glen did not make below. At the same time, however, Ruby Glen wholly fails to address some of the District Court’s critical rulings that led to dismissal of Ruby Glen’s claims, such as the finding that the Covenant Not to Sue is not an exemption from liability because it “does not leave Plaintiff without remedies.” There is simply no avoiding the fact that Ruby Glen’s .WEB application represents a voluntary transaction between sophisticated corporate entities that limited, but did not exclude, Ruby Glen’s ability to raise challenges to ICANN’s review of new gTLD applications. Neither the arguments Ruby Glen asserted below nor the arguments raised for the first time on appeal are
sufficient to cure the deficiencies in Ruby Glen’s claims or overturn the District Court’s dismissal of Ruby Glen’s FAC.

Ruby Glen’s primary argument is one of the several that Ruby Glen raises for the first time on appeal. Ruby Glen now argues that the Covenant Not to Sue should be narrowly construed against ICANN because ICANN was the “sole drafter” of the provision and, based on that narrow construction, Ruby Glen’s claims are not covered by the Covenant Not to Sue because its claims are not premised on ICANN’s review of Ruby Glen’s application. This argument should not be considered on appeal because the necessary facts were not fully developed below, but in any event, Ruby Glen’s new assertions are wrong on all counts. ICANN was not the “sole drafter” of the Covenant Not to Sue. The Guidebook and the Covenant Not to Sue were collaboratively crafted by ICANN and the ICANN community, including potential applicants such as Ruby Glen’s parent company. In addition, Ruby Glen’s claims are clearly based on ICANN’s treatment of Ruby Glen’s .WEB application. The premise of each of Ruby Glen’s claims is that ICANN improperly moved forward with an ICANN auction to resolve the .WEB contention set, a decision that implicated all .WEB applications including that of Ruby Glen. Moreover, Ruby Glen alleges that it lost revenue, market share, reputation, and goodwill as a consequence of its application losing at
the ICANN auction. Ruby Glen is unquestionably asserting claims based on ICANN’s review of its application.

Curiously, Ruby Glen’s Opening Brief fails to address the District Court’s dispositive ruling that the Covenant Not to Sue does not violate Section 1668 because it does not “exempt [ICANN] from responsibility” for its own acts. As the District Court held, the Covenant Not to Sue “does not leave [Ruby Glen] without remedies,” but instead requires Ruby Glen to seek redress through ICANN’s accountability mechanisms, including the Independent Review Process, in lieu of litigation. Rather than addressing this ruling, Ruby Glen now argues for the first time that the Independent Review Process is “illusory” because ICANN “is free to ignore” adverse Independent Review Process rulings. This new argument is both substantively unsupported and irrelevant. The federal policy favoring alternative dispute resolution compels referral of disputes to agreed-upon alternative mechanisms in lieu of court action, even if the alternatives are non-binding.

Next, Ruby Glen argues – here again, for the first time – that the Covenant Not to Sue is so broad that it should be invalidated on its face even though Ruby Glen is not asserting the type of claims covered by Section 1668, such as fraud and willful misconduct. California law, however, is clear that when a party is mounting a Section 1668 challenge to a release that it has already accepted, a court
must follow an **as-applied** analysis, focusing on whether the plaintiff has alleged claims of the sort that Section 1668 protects.

Moving to an as-applied challenge, as it must, Ruby Glen argues that two of its claims – for breach of the implied covenant of good faith and fair dealing and unfair competition – are protected by Section 1668 because they are predicated on “intentional conduct by ICANN.” Section 1668, however, applies only to specific types of intentional **wrongful misconduct**, such as tortious and fraudulent acts, not just intentional acts that happen to cause injury. None of Ruby Glen’s claims meet that test.

Another new argument presented for the first time on appeal is Ruby Glen’s attempt to utilize *Tunkl v. Regents of University of California* as support for applying Section 1668 to the Covenant Not to Sue. The *Tunkl* Court, in evaluating a medical release form forced on a helpless hospital patient, held that an “exculpatory provision” cannot be enforced where it “affects the public interest,” as illuminated by evaluating six characteristics of the transaction at issue. At the outset, this new argument should not be considered because it depends on facts and six factors not developed below. More importantly, *Tunkl* is irrelevant in a commercial transaction like the one at issue here. Ruby Glen applied to operate .WEB in a private and voluntary commercial transaction between sophisticated entities, while *Tunkl* was concerned with situations involving
services offered to members of the public essential to their well-being, such as medical treatment and housing. As this Court has held before, “[t]he commercial context presented by this case raises equities far different from those of the helpless patient entering the hospital.” *Arcwell Marine, Inc. v. Sw. Marine, Inc.*, 816 F.2d 468, 470-71 (9th Cir. 1987). Moreover, none of the six factors identified by the *Tunkl* Court as relevant to application of Section 1668 pertain to Ruby Glen’s .WEB application or the New gTLD Program.

Ruby Glen also argues that the Covenant Not to Sue is unconscionable. The District Court, however, was correct in rejecting this argument. Ruby Glen and its parent company, which accepted the Covenant Not to Sue over 300 times, can claim no “oppression or surprise” from the Covenant Not to Sue. Moreover, as the District Court rightly recognized, the New gTLD Program presented a well-justified need for non-judicial mechanisms to resolve disputes in a consistent manner sensitive to technical requirements. Particularly given those circumstances, the District Court correctly concluded that there was no unconscionability.

Ruby Glen’s final argument is that the District Court was required to grant it leave to amend. But because the Covenant Not to Sue mandates that all disputes be referred to ICANN’s accountability mechanisms, any effort by Ruby Glen to further amend its already-amended FAC would be futile. Leave was appropriately denied.
Lastly, Ruby Glen makes no effort to address ICANN’s motion to dismiss for failure to state a claim, which was fully briefed in the District Court. This Court can affirm dismissal of Ruby Glen’s FAC for a failure to plausibly allege facts that state a cause of action against ICANN.

**STANDARD OF REVIEW**

Dismissals under Federal Rule of Civil Procedure 12(b)(6) are reviewed *de novo*. *Outdoor Media Grp., Inc. v. City of Beaumont*, 506 F.3d 895, 899 (9th Cir. 2007). This Court may consider “allegations contained in the pleadings, exhibits attached to the complaint, and matters properly subject to judicial notice.” *Id.* at 899-900 (quoting *Swartz v. KPMG LLP*, 476 F.3d 756, 763 (9th Cir. 2007)). This Court may also consider “documents crucial to the plaintiff’s claims.” *Parrino v. FHP, Inc.*, 146 F.3d 699, 706 (9th Cir. 1998).

**ARGUMENT**

I. The Covenant Not To Sue Encompasses, and Therefore Bars, Ruby Glen’s Claims.

Ruby Glen’s lead argument is one of “several” that Ruby Glen did not assert in the District Court. Ruby Glen claims – for the first time on appeal – that the Covenant Not to Sue does not apply to its FAC, laying out a two-part argument. First, Ruby Glen argues that the Covenant Not to Sue must be narrowly construed against ICANN because ICANN was the “sole drafter” of the provision. Second,
Ruby Glen argues that, when the Covenant Not to Sue is narrowly construed, it applies only to claims brought by an applicant regarding the treatment of its own application and Ruby Glen is not asserting claims regarding ICANN’s treatment of its own application. Not only should Ruby Glen’s new argument not be considered on appeal but, even if it is considered, the argument fails because ICANN was not the “sole drafter” of the Covenant Not to Sue and Ruby Glen’s claims are indeed based on ICANN’s treatment of Ruby Glen’s application.

A. Ruby Glen’s “Narrow Construction” Argument Should Not Be Considered on Appeal and Is Unsupported.

Ruby Glen’s argument that the Covenant Not to Sue must be narrowly construed against ICANN should not be considered on appeal. As Ruby Glen’s Opening Brief acknowledges, the argument is one of “several” that Ruby Glen has raised for the first time on appeal. Under *Romain v. Shear*, 799 F.2d 1416, 1419 (9th Cir. 1986), arguments first raised on appeal will generally not be considered. The exception invoked by Ruby Glen is that “the issue is purely one of law and the necessary facts are fully developed.” *Id.* This exception, however, does not apply because the necessary facts have not been fully developed.

Ruby Glen’s claim that ICANN was the sole drafter of the Covenant Not to Sue depends completely on the circumstances surrounding the drafting of the Guidebook and the Covenant Not to Sue. But the facts surrounding the drafting of
the Guidebook and the Covenant Not to Sue were not fully developed in the District Court because Ruby Glen did not raise this argument in the District Court. Indeed, neither Ruby Glen’s FAC nor the materials submitted by Ruby Glen in connection with its TRO application offer any facts or information describing how the Guidebook or the Covenant Not to Sue were drafted, debated, or finalized.

Perhaps more importantly, the limited facts that were developed below demonstrate that ICANN did not unilaterally draft the Guidebook or the Covenant Not to Sue. The Guidebook’s provisions were developed over a number of years based on suggestions, comments and proposals made by the ICANN community, including entities planning to apply for new gTLDs. The involvement of the entire ICANN community in developing the Guidebook is noted in the Guidebook’s preamble: “Meaningful community input has led to revisions of the draft applicant guidebook.” (ER719, Guidebook Preamble.) To be certain, community development of the Guidebook was acknowledged in sworn Congressional testimony by Paul Stahura, a participant in the Guidebook development who later went on to co-found Ruby Glen’s parent company, Donuts. In that testimony, he stated that “several years of arduous work by ICANN and the Internet community through an open and transparent process and public participation that has resulted
in ICANN’s ‘Draft Applicant Guidebook’…for new gTLDs.”

Moreover, the ICANN community had a significant impact on the drafting of the Covenant Not to Sue. As an example, in April 2011, the Covenant Not to Sue was revised in response to community requests to add the proviso “THAT APPLICANT MAY UTILIZE ANY ACCOUNTABILITY MECHANISM SET FORTH IN ICANN’S BYLAWS FOR PURPOSES OF CHALLENGING ANY FINAL DECISION MADE BY ICANN WITH RESPECT TO THE APPLICATION.”

Accordingly, Ruby Glen’s narrow construction argument should not be considered on appeal because the facts surrounding the drafting of the Guidebook and the Covenant Not to Sue were not fully developed below. And had Ruby Glen raised this argument in the District Court, the record would further establish that ICANN was not the “sole drafter” of the Guidebook or Covenant Not to Sue.

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B. Ruby Glen’s Causes of Action Are Based on ICANN’s Treatment of Ruby Glen’s .WEB Application.

Ruby Glen’s corollary argument similarly fails. Ruby Glen argues, again for the first time on appeal, that it is not asserting any claims related to ICANN’s evaluation of Ruby Glen’s own .WEB application. Instead, Ruby Glen attempts to portray its claims as relating solely to how ICANN handled NDC’s application. Ruby Glen’s FAC, however, tells a different story.

All of Ruby Glen’s claims are premised on the allegation that Ruby Glen submitted its .WEB application “[i]n reliance on ICANN’s agreement to administer the bid process in accordance with the rules and guidelines contained in [the Guidebook].” (ER611, FAC ¶ 1.) Ruby Glen then alleges that ICANN breached the terms of the Guidebook, thereby “depriv[ing Ruby Glen] and the other applicants for the .WEB gTLD of the right to compete for the .WEB gTLD in accordance with established ICANN policy and guidelines” by concluding that the .WEB contention set must be resolved through an ICANN auction of last resort. (ER612, ER629, FAC ¶¶ 4, 68.) From this, Ruby Glen alleges that this breach and the resulting auction caused Ruby Glen to lose “the opportunity to secure the rights to the .WEB gTLD” (ER611, FAC ¶ 1), and, as a result, Ruby Glen suffered damages arising from “losses of revenue from third parties, profits, consequential
costs and expenses, market share, reputation, and goodwill . . . .” (ER632, FAC ¶ 72.)

Plainly stated, Ruby Glen’s causes of action and its alleged injury flow directly from ICANN’s review of all of the .WEB applications including Ruby Glen’s, and ICANN’s decision that all .WEB applicants that wished to proceed with their applications, including Ruby Glen, must do so through an ICANN auction.10 In other words, all of the FAC’s claims arise from ICANN’s decision to proceed with an auction pursuant to the Guidebook, which impacted all of the .WEB applications, including Ruby Glen’s. It is undeniable that Ruby Glen’s causes of action “arise out of” ICANN’s “review” of Ruby Glen’s .WEB application.

Moreover, the FAC complains about the manner in which ICANN conducted the .WEB auction,11 which, as the Guidebook makes clear, is part of

10 Ruby Glen was not forced to participate in the .WEB auction. Once the auction was scheduled, Ruby Glen could have withdrawn its application and received a partial refund of its application fee. (ER907, Guidebook § 4.1.3; ER761-762, Guidebook § 1.5.1.)

11 ER629, ER632, FAC ¶¶ 68, 70; see also SER617, Ex Parte Appl. for TRO (“ICANN has refused to agree to [Ruby Glen’s] and other bidders’ simple request to postpone the .WEB auction of last resort to allow for a full and transparent investigation into apparent discrepancies in NDC’s .WEB application. The bidders should have transparency into who they are bidding against at auction.”); SER023 (“This case concerns ICANN’s bid process for granting the rights to the .WEB [TLD].”); SER024 (“ICANN’s steadfast refusal to postpone the auction pending a thorough and transparent investigation into the disqualifying admissions made by
ICANN’s application-review process. As the Guidebook describes, because only one application for a particular gTLD can prevail, ICANN’s evaluation of applications continues through “string contention”\(^{12}\) processes, including auctions, created to resolve competing gTLD applications. Section 4.1 of the Guidebook states that contention occurs when “[t]wo or more applicants for similar gTLD strings successfully complete all previous stages of the evaluation.” (ER903.) Section 5.1 of the Guidebook also states that contracting only occurs after an applicant has “successfully completed the \textit{evaluation process}—including, if necessary, the dispute resolution \textit{and string contention} processes ….” (ER931 (emphasis added).)

In short, the auction process is part of an application’s evaluation. Accordingly, challenges to how an auction is conducted, such as those raised by Ruby Glen, are within the scope of the Covenant Not to Sue because they are claims that “arise out of, are based upon, or are in any way related to” ICANN’s “review of th[e] application, investigation or verification … or the decision by

\(^{12}\) gTLDs are sometimes referred to as “strings” by the Internet community.
ICANN to recommend, or not to recommend the approval of applicant’s gTLD application.”

Finally, if Ruby Glen’s claims are wholly unconnected to ICANN’s review of Ruby Glen’s own application, Ruby Glen has no standing to bring its claims against ICANN or seek the damages it is seeking. Ruby Glen’s standing to assert its claims is based on its status as an applicant for .WEB, as alleged in the FAC: “ICANN deprived [Ruby Glen] and the other applicants for the .WEB gTLD of the right to compete for the .WEB gTLD in accordance with established ICANN policy and guidelines.” (ER612, FAC ¶ 4.) Ruby Glen’s TRO application confirmed the same: “ICANN owed [Ruby Glen] and every other member of the contention set a duty to act with proper care and diligence in administering the .WEB auction process in accordance with its Bylaws, Articles of Incorporation, and the rules and procedures as stated in the Applicant Guidebook.” (SER638, Ex Parte Appl. for TRO.) Ruby Glen’s ability to pursue claims against ICANN regarding the .WEB auction is based entirely on Ruby Glen’s .WEB application and how it was affected by ICANN’s alleged conduct.

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13 ER1051, Guidebook Module 6 § 6. The Covenant Not to Sue also bars claims in court “with respect to the application,” claims in court for “profits that applicant may expect to realize from the operation of a registry for the TLD,” and challenges in court to “any decision made by ICANN with respect to the application.”
II. The Covenant Not to Sue Is Not an “Exculpatory Provision” Because it Affords Ruby Glen Meaningful Redress for its Claims and Therefore Does Not Violate Section 1668.

By its terms, Section 1668 invalidates only contracts that “exempt anyone from responsibility for his own fraud, or willful injury to the person or property of another, or violation of law, whether willful or negligent…. ” (Emphasis added.)

The District Court ruled that the Covenant Not to Sue is not an exemption from responsibility because:

- the covenant not to sue does not leave [Ruby Glen] without remedies.
- [Ruby Glen] may still utilize the accountability mechanisms contained in ICANN’s Bylaws. … According to the FAC, these accountability mechanisms include “an arbitration, operated by the International Centre for Dispute Resolution of the American Arbitration Association, comprised of an independent panel of arbitrators.”

Therefore, in the circumstances alleged in the FAC, and based on the relationship between ICANN and [Ruby Glen], section 1668 does not invalidate the covenant not to sue.”

(ER16-17, MTD Minute Order. (citations omitted).)

Put another way, the District Court concluded that because the Covenant Not to Sue affirmatively gives Ruby Glen meaningful redress for its claims through ICANN’s accountability
mechanisms, including the Independent Review Process, the Covenant Not to Sue is not an exemption from responsibility that could possibly violate Section 1668. The District Court’s ruling on this issue is consistent with this Court’s previous instruction that Section 1668 does not prohibit promises not to sue where “[o]ther sanctions remain in place.” *Continental Airlines*, 819 F.2d at 1527.

Ruby Glen’s Opening Brief does not address, much less rebut, the District Court’s finding on this point except in a hurried claim that ICANN’s Independent Review Process is “neither binding nor mandatory” and is therefore “illusory.” (Opening Br. at 51.) But this is wrong. The Independent Review Process is mandatory, in that ICANN must participate, and the Independent Review Process calls for determinations that “are final and have precedential value,” which the ICANN Board must act upon. (ER656, Bylaws, Art. IV § 3(21).)

And even if this were not true, that would not render the Independent Review Process illusory or decrease its value as a dispute resolution procedure available to Ruby Glen. This Court’s decision in *Wolsey, Ltd. v. Foodmaker, Inc.*, 144 F.3d 1205 (9th Cir. 1998), confirms that agreements to use alternative dispute resolution procedures like those in the Covenant Not to Sue – even in a case where they are not binding – are meaningful and enforceable. *Wolsey* arose from a lawsuit brought by a party that had agreed that claims “shall be submitted for non-binding arbitration.” *Id.* at 1207. The lower court refused a stay under the Federal
Arbitration Act. This Court reversed, observing that “arbitration need not be binding in order to fall within the scope of the Federal Arbitration Act.” *Id.* at 1209. The promise to use the procedure was enforceable because the parties agreed to submit “claims to ‘a third party.’” *Id.; see also AMF Inc. v. Brunswick Corp.*, 621 F. Supp. 456, 460 (E.D.N.Y. 1985) (“No magic words such as ‘arbitrate’ or ‘binding arbitration’ or ‘final dispute resolution’ are needed to obtain the benefits of the Act.”). Thus, the promise to submit disputes in a non-binding resolution process was enforceable.

In light of this Court’s holding in *Wolsey*, and given the nature of the Independent Review Process and ICANN’s Bylaws, Ruby Glen is wrong to portray the Independent Review Process as illusory. As Ruby Glen’s FAC acknowledges, “[t]he IRP is effectively an arbitration, operated by the International Centre for Dispute Resolution of the American Arbitration Association, comprised of an independent panel of arbitrators.” (ER617, FAC ¶ 23.) The Independent Review Process gives Ruby Glen the ability, not available in court proceedings, to have independent third parties evaluate its challenges to ICANN’s actions under ICANN’s Articles and Bylaws,\(^\text{14}\) in addition to claims under the Guidebook. In

\(^{14}\) Since it is not a statutory member of ICANN, Ruby Glen lacks standing to bring court proceedings to enforce ICANN’s Articles and Bylaws. *E.g.*, Cal. Corp. Code § 5141. The Independent Review Process, in contrast, gives Ruby Glen the
fact, another Donuts subsidiary has utilized the Independent Review Process in the past to overturn an ICANN Board decision and obtain the rights to operate another new gTLD, .CHARITY.\(^\text{15}\) Far from an exemption, the Covenant Not to Sue provides Ruby Glen with valuable redress.

**III. Ruby Glen Does Not Allege Claims Covered by Section 1668.**

Section 1668 does not invalidate all exculpatory provisions. Rather, Section 1668 only forbids releases pertaining to particular types of claims; namely, those for fraud or willful misconduct. In its Order, the District Court analyzed the claims in Ruby Glen’s FAC and correctly determined that none of them fell within the scope of Section 1668:

> The FAC does not seek to impose liability on ICANN for fraud, willful injury, or gross negligence. Nor does [Ruby Glen] allege that ICANN has willfully or negligently violated a law or harmed the public interest through its administration of the gTLD auction process for .web.

Ruby Glen now argues – again, for the first time on appeal – that the District Court should have invalidated the Covenant Not to Sue on its face, rather than evaluating the causes of action actually alleged by Ruby Glen; and that, in any event, Ruby Glen has alleged causes of action that are covered by Section 1668. Ruby Glen is wrong on both counts.

A. Having Agreed to the Covenant Not to Sue, Ruby Glen Cannot Now Claim that it Is Facially Invalid Under Section 1668.

Even if the Court decides to consider Ruby Glen’s new argument that the Covenant Not to Sue is invalid on its face because it could be read to apply to claims for fraud and willful misconduct, the Court should reject the argument. Ruby Glen relies on a single case to support this recently-developed position, Baker Pacific Corp. v. Suttles, 220 Cal. App. 3d 1148 (1990). However, Baker Pacific actually refutes, rather than supports, Ruby Glen’s argument that the Covenant Not to Sue can be invalidated on its face regardless of the substance of Ruby Glen’s claims.

In Baker Pacific, an asbestos remediation contractor required its employees to sign broad releases of the building owner as a condition of employment. Id. at 1150-51. Two prospective employees refused to sign the release, contending that it violated California public policy. Id. at 1151. The contractor therefore declined to put the two employees on the job and litigation over the release ensued. Id.
While the two justices in the *Baker Pacific* majority ruled that the broadly-worded release could cover claims subject to Section 1668 and declared the release void, they only did so because the prospective employees had refused to execute the release and therefore lost an employment opportunity. In addressing the cases cited by the dissent (*Werner v. Knoll*, 89 Cal. App. 2d 474 (1948); *Hulsey v. Elsinore Parachute Center*, 168 Cal. App. 3d 333 (1985); and *Madison v. Superior Court*, 203 Cal. App. 3d 589 (1988)), the majority distinguished those cases because they “each involve a situation where the exculpatory language is subjected to judicial review in litigation arising *after* the complaining party has signed and accepted the release,” whereas the declaratory relief action in *Baker Pacific* was “*prior* to the parties’ acceptance of the release language.” *Baker Pacific*, 220 Cal. App. 3d at 1155-56 (emphasis in original). The majority elaborated:

We have no quarrel with the holdings in these cases cited by the dissent. *Werner, Hulsey,* and *Madison* simply stand for the proposition that where a plaintiff/releaser has knowingly and willingly contracted to exculpate the defendant releasee from liability, accepts the benefits of the agreement, and then sues the releasee on causes of action not statutorily proscribed by Civil Code section 1668 (i.e., negligence, warranty, strict liability), the releasor will not be permitted to avoid his agreement on public policy grounds by urging
that statutorily proscribed actions, *irrelevant to the actions pursued by the releaser*, can be inferred as included within the broad exculpatory language of the agreement.

*Id.* at 1156 (emphasis in original).

Thus, as all three *Baker Pacific* justices agreed, after freely accepting the terms of the Covenant Not to Sue, Ruby Glen cannot now argue that it is void on its face because the Covenant Not to Sue could theoretically release fraud claims that were not alleged in the FAC. Rather, Ruby Glen must present cognizable causes of action against ICANN that are within the proscriptions of Section 1668. This, Ruby Glen has not done, and cannot do, as the District Court correctly found.

**B. Ruby Glen’s Causes of Action Are Not Within the Scope of Claims Protected by Section 1668.**

Moving from a facial challenge to an as-applied challenge of the Covenant Not to Sue, Ruby Glen asserts that Section 1668 specifically protects two of its claims from release: its Second Cause of Action for breach of the implied covenant of good faith and fair dealing (“Implied Covenant of Good Faith”); and its Fourth Cause of Action for violation of the Unfair Competition Law (“UCL”), California Business and Professions Code Section 17200. But as the District Court correctly found, none of Ruby Glen’s causes of action, including the Second and
Fourth Causes of Action, sound in “fraud, willful injury, or gross negligence,” as required to invoke Section 1668. (ER16, MTD Minute Order.)

The California Supreme Court has instructed that courts should invalidate releases under Section 1668 only when “the waiver becomes in practice the exemption of the party ‘from responsibility for [its] own fraud, or willful injury to the person or property of another.’” Discover Bank v. Superior Court, 36 Cal. 4th 148, 163 (2005) (quoting Section 1668), abrogated on other grounds, AT&T Mobility LLC v. Concepcion, 563 U.S. 333 (2011). Courts have consistently interpreted the phrase “willful injury to the person or property of another” to mean more than merely intentional conduct, but instead “intentional wrongs.” Frittelli, Inc. v. 350 N. Canon Drive, LP, 202 Cal. App. 4th 35, 43 (2011) (“Ordinarily, the statute invalidates contracts that purport to exempt an individual or entity from liability for future intentional wrongs.”) (emphasis added). As the California Supreme Court has explained: “While the word ‘willful’ implies an intent, the intention must relate to the misconduct and not merely to the fact that some act was intentionally done.” Calvillo-Silva v. Home Grocery, 19 Cal. 4th 714, 729 (1998) (citations omitted), disapproved of on other grounds, Aguilar v. Atl. Richfield Co., 25 Cal. 4th 826 (2001).

The California Court of Appeals’ decision in Food Safety Net Services v. Eco Safe Systems USA, Inc., 209 Cal. App. 4th 1118 (2012), is informative. There,
a food-disinfectant equipment manufacturer alleged that a food-safety equipment tester failed to test equipment using agreed-upon standards in bad faith, and instead intentionally employed “slovenly procedures which seemed to be slanted towards a preconceived conclusion.” *Id.* at 1125. The court held that a limitation-of-liability clause in the parties’ contract was enforceable and barred not only the breach of contract claim but also the “bad faith” breach of the Implied Covenant of Good Faith claim. *Id.* at 1125-27.

Based on these standards and the uniform interpretation of Section 1668, the District Court correctly found that Ruby Glen’s FAC does not allege the types of conduct or claims covered by Section 1668. In particular, Ruby Glen’s Second and Fourth Causes of Action do not sound in fraud or willful misconduct.

As to Ruby Glen’s breach of the Implied Covenant of Good Faith claim, which Ruby Glen wrongly recasts in its Opening Brief as a claim for “tortious” breach of the Implied Covenant of Good Faith, it is no tort at all or within the protections of Section 1668. Ruby Glen’s Implied Covenant of Good Faith claim alleges that Ruby Glen was denied “the benefits of the agreements as set forth in the Applicant Guidebook” because ICANN “[f]ailed to conduct due diligence and an adequate investigation into apparent violations of the Applicant Guidebook” by NDC. (ER633, FAC ¶¶ 75, 76.) But Ruby Glen has not alleged that ICANN did so through fraud or willful misconduct. Just like the “bad faith” claims in *Food
Safety, Ruby Glen’s Implied Covenant of Good Faith claim simply is not covered by Section 1668 because it is nothing more than a breach-of-contract claim. Food Safety, 209 Cal. App. 4th at 1127 (“breaches of the covenant of good faith implied within contracts are not tortious outside the context of insurance policies”). Moreover, as the California Supreme Court noted in Erlich v. Menezes, 21 Cal. 4th 543 (1999), a contractual breach cannot be “tortious” unless “one party intentionally breaches the contract intending or knowing that such a breach will cause severe, unmitigable harm in the form of mental anguish, personal hardship, or substantial consequential damages.” Id. at 553-54 (1999) (quoting Freeman & Mills, Inc. v. Belcher Oil Co., (11 Cal. 4th 85,105 (1995) (Mosk, J., concurring and dissenting )). Ruby Glen does not allege – nor could it – that ICANN intentionally breached the Guidebook to cause Ruby Glen “severe, unmitigable harm in the form of mental anguish, personal hardship, or substantial consequential damages.” Erlich, 21 Cal. 4th at 552, 554 (“The question thus remains: is the mere negligent breach of a contract sufficient? The answer is no.”). Finally, Ruby Glen’s assertion that ICANN failed to conduct a thorough investigation of NDC because “it was in ICANN’s interest that the .WEB contention set be resolved by way of an ICANN auction,” (ER633-634, FAC ¶ 77), is not only completely contradicted by the Guidebook itself,16 but there is no support in the law for the notion that an

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16 The Guidebook makes clear that once the administrative costs of an
alleged profit motive converts a breach of contract into a tort. *Harris v. Atl.*

*Richfield Co.*, 14 Cal. App. 4th 70, 82 (1993) (“The imposition of tort remedies for ‘bad’ breaches of commercial contracts is a substantial deviation from the traditional approach which was blind to the motive for the breach.”).

Ruby Glen’s UCL claim fares no better. Ruby Glen alleges an “unlawful” business practice based on inclusion of the Covenant Not to Sue in the Guidebook and a “fraudulent” business practice based on ICANN’s alleged failure to abide by the Guidebook in evaluating the .WEB applications. Neither alleged UCL claim is covered by Section 1668.

As to Ruby Glen’s unlawful business practice claim, Ruby Glen argues that the inclusion of the Covenant Not to Sue violates Section 1668 and that violations of Section 1668 are the type of claims protected by Section 1668. This argument is as circular as it is nonsensical. Ruby Glen does not cite a single case supporting the claim that use of a release that allegedly violates Section 1668 is the type of

(continued…)

auction are covered, “proceeds from auctions will be reserved and earmarked until the uses of funds are determined. Funds must be used in a manner that supports directly ICANN’s Mission and Core Values and also allows ICANN to maintain its not for profit status.” (ER920, Guidebook § 4.3 n.1) In fact, guidelines are currently being developed by ICANN’s Cross-Community Working Group on New gTLD Auction Proceeds, of which Jonathon Nevett, a co-founder and co-owner of Donuts, Ruby Glen’s parent, is a member. (See https://community.icann.org/pages/viewpage.action?pageId=63150102.)
willful misconduct that is covered by Section 1668. To the contrary, the California Supreme Court made clear in *Calvillo-Silva*, that the question under Section 1668 is not whether an act was intentional, but whether the act was one involving intentional misconduct. *Calvillo-Silva*, 19 Cal. 4th at 729 (“While the word ‘willful’ implies an intent, the intention must relate to the misconduct and not merely to the fact that some act was intentionally done.” (citations omitted)). Ruby Glen has never alleged, nor could it, that ICANN willfully intended to violate Section 1668 by adopting the Guidebook and the Covenant Not to Sue. Rather, as the District Court found, the motivation behind the Covenant Not to Sue was not nefarious at all, but was to avoid repetitive litigation over each ICANN decision in order to allow the New gTLD Program to proceed in an orderly and predictable fashion. (ER18, MTD Minute Order (“Without the covenant not to sue, any frustrated applicant could, through the filing of a lawsuit, derail the entire system developed by ICANN to process applications for gTLDs. ICANN and frustrated applicants do not bear this potential harm equally. This alone establishes the reasonableness of the covenant not to sue.”).)

As to Ruby Glen’s fraudulent business practice claim, Ruby Glen alleges that ICANN failed to follow through on a representation that ICANN would evaluate the .WEB applications according to the Guidebook. (ER637-38, FAC ¶ 88.) This claim, however, is not the type of common law “fraud” that concerns
Section 1668. Indeed, UCL claims encompass much broader conduct than the
intentional misrepresentations covered by Section 1668.17

“California courts have consistently interpreted the language of [the UCL]
To state a claim under the UCL, a plaintiff “need not plead and prove the elements
of a tort.” *Bank of the West v. Superior Court*, 2 Cal. 4th 1254, 1267 (1992) (citing
*Committee on Children’s Television, Inc. v. Gen. Foods Corp.*, 35 Cal. 3d 197, 211
(1983) (“Allegations of actual deception, reasonable reliance, and damage are
unnecessary.”)). The critical difference between the common law tort of fraud and
a fraudulent UCL claim is that a UCL claim “does not include any ‘scienter’ or
intent requirement.” *Hypertouch, Inc. v. ValueClick, Inc.*, 192 Cal. App. 4th 805,
821-22 (2011). Specifically, the California Legislature “did not intend guilty
knowledge or intent to be elements of a violation.” *Id.* at 821 (citation omitted);
claim does not require an intent to mislead); *State Farm Fire & Casualty Co*, 45

17 Ruby Glen’s reliance on *State Farm Fire & Casualty Co. v. Superior
Court*, 45 Cal. App. 4th 1093, 1105 (1996) in its Opening Brief confirms the
differences between common law fraud and a UCL fraudulent practice claim:
“This means that a [UCL fraudulent practice] violation, unlike common law fraud,
can be shown even if no one was actually deceived, relied upon the fraudulent
practice, or sustained any damage.” (Opening Brief at 48.)
Thus, unlike the common law tort of fraud, the UCL makes a defendant “strictly liable” for potentially deceptive statements regardless of whether the defendant “had any intent to deceive the recipient.” Hypertouch, 192 Cal. App. 4th at 821-22; Hewlett, 54 Cal. App. 4th at 520 (“The [UCL] imposes strict liability.” (citations omitted)).

Put another way, the fraudulent business practice alleged by Ruby Glen does not involve the type of intentional misrepresentations that would support a common law fraud claim covered by Section 1668. Ruby Glen is not alleging that ICANN intentionally misled Ruby Glen and other applicants by making false representations in the Guidebook that ICANN did not intend to honor, nor could Ruby Glen make any such assertions. Rather, Ruby Glen is claiming that ICANN merely failed to live up to the standards set forth in the Guidebook by not conducting a complete investigation of NDC. (ER637-38, FAC ¶ 88.) In fact, Ruby Glen’s opposition to ICANN’s motion to dismiss in the District Court made clear that Ruby Glen was not claiming that ICANN intentionally misled Ruby Glen and other applicants, but was instead asserting a violation of the UCL for allegedly “fail[ing] to adhere to each of the promises” made in the Guidebook. (ER201, Opp’n to MTD.) Thus, the alleged fraudulent business practice set forth in Ruby Glen’s UCL claim does not allege fraudulent conduct at all. Rather, Ruby Glen seeks to hold ICANN strictly liable under the UCL for allegedly failing to act in
accordance with the terms of the Guidebook. Not only is this not the type of “fraudulent” conduct covered by Section 1668, but as the California Court of Appeals has made clear: “Whatever it proscribes, this section [1668] does not invalidate contracts which seek to except one from liability for simple negligence or strict liability.” Hulsey, 168 Cal. App. 3d at 342 (emphasis in original); Baker Pacific, 220 Cal. App. 3d at 1156 (stating that Section 1668 does not protect claims based on “strict liability.”).

IV. Tunkl’s Restriction on Releases in Transactions Involving the Public Interest Does Not Apply to Ruby Glen’s .WEB Application.

Ruby Glen dedicates a large part of its Opening Brief to yet another argument raised for the first time on appeal. That is, Ruby Glen’s claim that Tunkl is an alternative analysis that makes the Covenant Not to Sue invalid under Section 1668. Ruby Glen’s new Tunkl argument, however, fails for multiple reasons.

As an initial matter, Ruby Glen did not present any semblance of this argument in the District Court. And, as shown by Ruby Glen’s lengthy argument, the six-factor analysis Ruby Glen draws from Tunkl involves consideration of extended factual circumstances, which were not developed below due to Ruby Glen’s failure to invoke this argument in the District Court. Ruby Glen should not be permitted to make its Tunkl argument for the first time on appeal. Romain, 799
F.2d at 1419 (arguments raised for the first time on appeal should not be
considered when the necessary facts were not “fully developed” below.)

Next, Tunkl involved facts and circumstances vastly different from those
surrounding Ruby Glen’s .WEB application, making Tunkl absolutely irrelevant to
this case. In Tunkl, the court announced an approach to applying Section 1668 to
an “exculpatory clause” contained in a medical release form that a patient was
forced to sign on admission to a hospital and similar contracts affecting the public
interest. 60 Cal. 2d at 101. Here, however, the Covenant Not to Sue is not an
“exculpatory clause,” but instead provides alternative mechanisms for holding
ICANN accountable. Tunkl did not address agreements that include different
means of accountability, because it was concerned only with releases that remove
accountability altogether. Moreover, agreements involving critical medical care
(like those involving essential personal needs as provided by common carriers,
public warehouses, and innkeepers) have traditionally been understood to involve a
publicly mandated duty to serve without an exemption from liability for negligence.
Id. at 99 n.12. In contrast, the law respects the right of sophisticated businesses to
tailor their agreements with one another as they see fit. Indeed, the Tunkl Court
noted that Section 1668 has had a “troubled” course as courts sought to distinguish
between “private, voluntary transactions in which one party, for a consideration,
agrees to shoulder a risk that the law would otherwise have placed upon the other
party,” which the court observed “no public policy opposes,” from an “exculpatory clause that affects the public interest,” in which public policies justify limiting freedom of contract. *Id.* at 98, 101. Ruby Glen’s .WEB application was a “private, voluntary transaction[],” making *Tunkl*’s analysis inapplicable in this matter.

Finally, the six factors listed by the *Tunkl* Court to aid in distinguishing between situations “affected with a public interest” (where exculpatory clauses should be restricted) and situations involving commercial relationships (where contractual freedom should control) demonstrate that the Covenant Not to Sue is outside the proscriptions of Section 1668 and the concerns of *Tunkl*. *CAZA Drilling (California), Inc. v. TEG Oil & Gas U.S.A., Inc.*, 142 Cal. App. 4th 453, 468-69 (2006) (“[I]t is difficult to imagine a situation where a contract of that type [between relatively equal business entities] would meet more than one or two of the requirements discussed in *Tunkl*."

First, ICANN’s function – technical coordination of the DNS – is not “generally thought suitable for public [i.e. governmental] regulation.” In fact, the federal government last year completed the final steps in a lengthy process of phasing out governmental oversight of ICANN’s functions.18

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18 See National Telecommunications and Information Administration, Quarterly Report on the Transition of the Stewardship of the Internet Assigned Numbers Authority (“IANA”) Functions (Oct. 2016), p. 3 (“[W]e have finally realized the bipartisan goal of previous administrations to privatize the domain
Second, while the selection of qualified gTLD operators is important to ICANN and the applicants, it is not “a service of great importance to the public” that is “often a matter of practical necessity for some members of the public.” 

CAZA, 142 Cal. App. 4th at 468-69 (“While the production of oil is of great importance to the public, the drilling of a particular oil well is generally only important to the party who will profit from it.”); Appalachian Ins. Co. v. McDonnell Douglas Corp., 214 Cal. App. 3d 1, 30 (1989) (ruling that the launching of satellites for telecommunications purposes is “‘essential’ only to a small number of large corporations and governmental entities,” not individual members of the public). Indeed, it is hard to imagine that the public at large is even aware of the particular entities and organizations serving as gTLD operators, much less view new gTLDs as a “practical necessity” like medical care, safe housing, and the like.

Third, ICANN has not held itself “out as willing to perform this service for any member of the public who seeks it” because individual members of the public were not permitted to submit applications in the New gTLD Program. The Guidebook confirms this: “Established corporations, organizations, or institutions name system.”), available at https://www.ntia.doc.gov/files/ntia/publications/final_ntia_iana_8th_quarterly_report_q4_fy_2016.pdf.
in good standing may apply for a new gTLD. *Applications from individuals or sole proprietorships will not be considered.*”

Ruby Glen and the other gTLD applicants are not “members of the public,” like the individual seeking medical assistance in *Tunkl*, as Ruby Glen seems to suggest. Indeed, the California Court of Appeals has repeatedly found that private transactions between business entities do not involve services offered to “members of the public” under *Tunkl*. In *CAZA*, for example, the court ruled that *Tunkl* did not apply because an oil well drilling company “did not hold itself out as performing services for the public, but only for the small number of entities that happened to be oil field operators.” 142 Cal. App. 4th at 469. Likewise, in *Appalachian Ins. Co.*, 214 Cal. App. 3d at 29, McDonnell Douglas’s service of launching satellites into orbit fell outside the *Tunkl* analysis because the services were not offered to individual members of the public, but instead “only to a few, very large commercial and governmental entities dealing in highly specialized fields such as telecommunications.” The situation is no different here. ICANN made the New gTLD Program available to established entities and organizations, not the general public.

Fourth, it is not the case that the “essential nature of the service, in the economic setting of the transaction” gives a decisive bargaining advantage over

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19 ER740, Guidebook § 1.2.1 (emphasis added); see also Opening Brief at 37 n.5 (only “established public or private organization[s] . . . can apply to create and operate a new gTLD Registry.”).
“any member of the public who seeks [the] services.” Applying to run a new gTLD is a business opportunity, not an “essential” service. Moreover, in connection with the New gTLD Program, ICANN did not negotiate against members of the public. Instead, ICANN interacted with established entities and organizations, many of whom, like Ruby Glen and its parent corporation, were well-funded and sophisticated corporations.

Fifth, it is not the case that ICANN has used “a superior bargaining power” to “confront[] the public with a standardized adhesion contract of exculpation.” As set forth above, ICANN has not, and could not, force the Covenant Not to Sue on “the public” in that ICANN did not contract with any individual members of the public. Moreover, ICANN did not impose a “standardized adhesion contract of exculpation” on applicants, but instead adopted the Guidebook, which was developed collaboratively with applicants and other interested parties over a period of years and offered applicants meaningful redress through ICANN’s accountability mechanisms.

Sixth, by submitting its .WEB application to ICANN, Ruby Glen did not place its “person or property” under ICANN’s control, the way a hospital patient hands over control to a hospital. Instead, Ruby Glen simply participated in an application process that is not that dissimilar from other commercial bidding processes.
The factors identified in *Tunkl* as important to evaluating the enforceability of “exculpatory clauses” that “affect the public interest,” such as a medical release form required of a patient lying on a gurney, simply do not fit in the context of Ruby Glen’s .WEB application. As this Court has previously held, “it makes little sense in the context of two large, legally sophisticated companies to invoke the *Tunkl* application of the unconscionability doctrine.” *Cont’l Airlines*, 819 F.2d at 1527. And in the words of this Court in a similar case: “The commercial context presented by this case raises equities far different from those of the helpless patient entering the hospital in *Tunkl.*” *Arcwell Marine, Inc.*, 816 F.2d at 470-71; see also *Delta Air Lines, Inc. v. Douglas Aircraft Co.*, 238 Cal. App. 2d 95, 102 (1965) (“Delta, bargaining for the purchase and delivery of an airplane yet to be built, is hardly the pain-wracked sufferer seeking emergency admission to the hospital whose plight secured relief in *Tunkl.*”). Section 1668 does not apply on its own terms or under *Tunkl*’s analysis.

**V. The Covenant Not to Sue Is Not Unconscionable.**

Ruby Glen next argues that the Covenant Not to Sue is unconscionable. To establish unconscionability, Ruby Glen bears the burden of demonstrating that the Covenant Not to Sue “is both procedurally and substantively unconscionable.” *Poublon v. C.H. Robinson Co.*, 846 F.3d 1251, 1260 (9th Cir. 2017). The District Court correctly concluded “that the covenant not to sue is, at most, only minimally
procedurally unconscionable” and “not substantively unconscionable.” (ER18, MTD Minute Order.) These rulings should be affirmed.

Ruby Glen argues that the Covenant Not to Sue is procedurally unconscionable merely because it is contained in a purported contract of adhesion not subject to negotiation. This argument is baseless for a several reasons.

First, the Guidebook is not a contract of adhesion in that it was not unilaterally drafted by ICANN and imposed on the entities seeking to apply for new gTLDs. Instead, the Guidebook was developed in a several-year, multistakeholder policy development process,20 with participation by a diverse group of interested parties, including prospective applicants such as Ruby Glen’s owner, Donuts, and its founders. (ER612, FAC ¶ 5.) Moreover, California law recognizes that a contract is not adhesive simply because one party “insists on including a particular provision” that it deems important. Grand Prospect Partners, L.P. v. Ross Dress for Less, Inc., 232 Cal. App. 4th 1332, 1352 (2015). And, in any event, “showing a contract is one of adhesion does not always establish procedural unconscionability.” Id. at 1348 n.9.

Second, Ruby Glen misstates the law as to procedural unconscionability. The analysis is not whether a contract is one of adhesion, but rather “addresses the circumstances of contract negotiation and formation, focusing on oppression and surprise due to unequal bargaining power.” *Id.* at 1347 (emphasis added). The sophistication of the contracting parties weighs heavily against a finding that any oppression or surprise took place. *Appalachian Ins. Co.*, 214 Cal. App. 3d at 26-27.

Neither “oppression” nor “surprise” took place with respect to Ruby Glen’s acceptance of the Guidebook and Covenant Not to Sue. Ruby Glen and its parent company, Donuts, are unquestionably sophisticated, well-financed companies in a position to fully assess the ramifications of accepting the terms and conditions of the Guidebook, including the Covenant Not to Sue. Ruby Glen cannot claim to have been oppressed into agreeing to a contract it had ample sophistication to comprehend. *Morris v. Redwood Empire Bancorp*, 128 Cal. App. 4th 1305, 1322 (2005) (rejecting unconscionability claim because it is reasonable to expect a merchant to “carefully read, understand, and consider” the terms of its agreements).

Nor can Ruby Glen claim that it was surprised by the Covenant Not to Sue. Drafts of the Guidebook and the operative Guidebook were widely publicized and the founder of Ruby Glen’s parent corporation was involved in the policy-development work leading to the Guidebook. In addition, Donuts, Ruby Glen’s parent company, agreed to the Covenant Not to Sue *over 300 times* in connection
with its applications. Finally, as the district court in the Western District of Kentucky recently held in connection with a lawsuit filed by another disgruntled gTLD applicant, the Covenant Not to Sue is “clear and comprehensive.”

*Commercial Connect, LLC v. Internet Corp. for Assigned Names & Nos.*, No. 3:16CV-00012-JHM, 2016 U.S. Dist. LEXIS 8550, at *9-10 (W.D. Ky. Jan. 26, 2016). Ruby Glen can claim no surprise that the Covenant Not to Sue was part of the bargain for submission of its .WEB application.

Given Ruby Glen’s sophistication and its awareness of the Covenant Not to Sue, there is no basis to conclude that the Covenant Not to Sue is procedurally unconscionable. As the District Court correctly found, “the nature of the relationship between ICANN and [Ruby Glen], the sophistication of [Ruby Glen], the stakes involved in the gTLD application process, and the fact that the Application Guidebook ‘is the implementation of [ICANN] Board-approved consensus policy concerning the introduction of new gTLDs, and has been revised extensively via public comment and consultation over a two-year period,’ militates against a conclusion that the covenant not to sue is procedurally unconscionable.”

The District Court also correctly held that the Covenant Not to Sue is not substantively unconscionable. California courts have used different words to characterize substantive unconscionability, including “overly harsh,” “unduly oppressive,” “unreasonably favorable,” and “shock[ing] the conscience,” to

In requiring applicants to resolve disputes through ICANN’s accountability mechanisms, the Guidebook sought to invoke a curative process appropriate to the competitive context of the New gTLD Program. As the District Court noted, otherwise “any frustrated applicant could, through the filing of a lawsuit, derail the entire system developed by ICANN to process applications for gTLDs.” (ER18, MTD Minute Order.) The Covenant Not to Sue is therefore not substantively unconscionable.

VI. Leave to Amend Was Not Required.

In its final argument, Ruby Glen asserts that the District Court’s failure to grant Ruby Glen leave to amend its complaint for a second time “constitutes reversible error.” This argument is based Ruby Glen’s misquotation of National Council of La Raza v. Cegavske, 800 F.3d 1032, 1041 (9th Cir. 2015). Accurately quoted, that decision has an important qualification: “It is black-letter law that a district court must give plaintiffs at least one chance to amend a deficient complaint, absent a clear showing that amendment would be futile.” Id. Ruby
Glen’s quotation of National Council of La Raza ignores the qualification highlighted above.

Allowing Ruby Glen to amend its claims for a second time would not have resulted in Ruby Glen pleading around the essential problem with Ruby Glen’s lawsuit: In submitting its application, Ruby Glen agreed that disputes would proceed using ICANN’s accountability mechanisms, including the Independent Review Process, rather than mounting its challenge “in court or in any judicial fora.” As shown above, Ruby Glen’s promise to utilize ICANN’s accountability mechanisms, rather than litigation, is enforceable and precludes any further amendments.

Furthermore, the District Court’s order denying Ruby Glen’s TRO application provided Ruby Glen with the District Court’s view of the viability of Ruby Glen’s claims: “Based on the strength of ICANN’s evidence submitted in opposition to the Application for TRO, and the weakness of Plaintiff’s efforts to enforce vague terms contained in the ICANN bylaws and Applicant Guidebook, the Court concludes that Plaintiff has failed to establish that it is likely to succeed on the merits, raise serious issues, or show that the balance of hardships tips sharply in its favor on its breach of contract, breach of the implied covenant of good faith and fair dealing, and negligence claims.” (SER4, TRO Order at 4.) And after providing its view of Ruby Glen’s allegations, the District Court granted
Ruby Glen leave to amend its complaint to address subject matter jurisdiction deficiencies as well as any other deficiencies highlighted by the District Court’s order denying the TRO application, which lead to Ruby Glen’s filing of the FAC. Thus, Ruby Glen was given an opportunity to amend its claims and the District Court was correct to not grant Ruby Glen another.

VII. Alternatively, Dismissal Should Be Affirmed Based on Ruby Glen’s Failure to State a Claim Against ICANN.

This Court may affirm dismissal of Ruby Glen’s FAC “on any basis supported by the record even if the district court did not rely on that basis.” *Ctr. for Biological Diversity v. Mattis*, 868 F.3d 803, 830 (9th Cir. 2017) (quoting *United States v. Washington*, 969 F.2d 752, 755 (9th Cir. 1992)). In addition to the enforceability of the Covenant Not to Sue, this Court may affirm the District Court’s dismissal of the FAC because it fails to “state a claim to relief that is plausible on its face.” *Ashcroft v. Iqbal*, 556 U.S. 662, 678 (2009) (quoting *Bell Atl. Corp. v. Twombly*, 550 U.S. 544, 570 (2007)). As the District Court observed in denying Ruby Glen’s TRO, there is a notable “weakness of Plaintiff’s efforts to enforce vague terms contained in the ICANN bylaws and Applicant Guidebook” and that weakness carried through to Ruby Glen’s FAC. (SER 4.)

Ruby Glen’s First Cause of Action for breach of contract fails for a number of reasons. First, ICANN’s scheduling of the .WEB auction, on April 27, 2016,
was fully consistent with the terms of the Guidebook and the auction rules because no ICANN accountability mechanisms regarding .WEB were pending at that time. (ER226-227, MTD.) Second, Ruby Glen is legally incapable of asserting a breach of ICANN’s Articles and Bylaws in court because Ruby Glen is not a statutory member of ICANN and therefore has no standing to sue under ICANN’s Articles or Bylaws. (ER227-228, MTD.) Third, based on Ruby Glen’s own factual allegations, the steps ICANN took regarding NDC in response to Ruby Glen’s complaints complied with ICANN’s Articles and Bylaws, as well as the terms of the Guidebook. (ER228-231, MTD.)

Ruby Glen’s Second Cause of Action, for violation of the Implied Covenant of Good Faith, fails as a matter of law because Ruby Glen did not allege facts plausibly suggesting that ICANN’s actions were impermissible under the Guidebook and because Implied Covenant of Good Faith claims are “circumscribed by the purposes and express terms of the contract. . . . ‘not to protect some general public policy interest not directly tied to the contract’s purpose.’” *Carma Developers (Cal.), Inc. v. Marathon Dev. Cal., Inc.*, 2 Cal. 4th 342, 373 (1992) (citation omitted); ER231, MTD.

Likewise, Ruby Glen’s Third Cause of Action for negligence is barred by the economic loss rule, which holds that “purely economic damages to a plaintiff which stem from disappointed expectations from a commercial transaction must be
addressed through contract law; negligence is not a viable cause of action for such claims.” *In re iPhone Application Litig.*, 844 F. Supp. 2d 1040, 1064 (N.D. Cal. 2012); ER231-232, MTD. Moreover, Ruby Glen did not allege any facts suggesting that ICANN owed Ruby Glen some duty of care, *Walters v. Fid. Mortg. of Cal., Inc.*, 730 F. Supp. 2d 1185, 1206 (E.D. Cal. 2010) (a contractual relationship does not give rise to a duty of care), or that ICANN breached such a duty. (ER232-233, MTD.)

Ruby Glen’s Fourth Cause of Action, for violation of the UCL, is deficient on a number of grounds. First, in that Ruby Glen has not “lost money or property” as a result of ICANN’s alleged violation of the UCL, Ruby Glen lacks standing under the UCL. (ER233-234, MTD.) Second, Ruby Glen did not allege facts plausibly suggesting that ICANN acted “unlawfully” by including the Covenant Not to Sue in the Guidebook, that ICANN acted “unfairly” in performing its investigation of NDC, or that ICANN acted “fraudulently” by taking the actions ICANN had the discretion to take regarding NDC and the .WEB auction. (ER234-236, MTD.)

Finally, Ruby Glen’s Fifth Cause of Action seeking a declaration invalidating the Covenant Not to Sue fails as a matter of law because, for all of the reasons set forth above, the Covenant Not to Sue is enforceable.
CONCLUSION

In submitting its .WEB application, Ruby Glen agreed that it would not file a lawsuit against ICANN “in court or in any judicial fora.” In exchange, ICANN agreed to consider Ruby Glen’s .WEB application and resolved that Ruby Glen could challenge ICANN’s treatment of Ruby Glen’s application through ICANN’s accountability mechanisms, including the Independent Review Process. These agreements between sophisticated entities in a commercial transaction are reasonable, justifiable, and enforceable. The District Court’s dismissal of Ruby Glen’s FAC should be affirmed.

Dated: October 30, 2017

Respectfully submitted,

JONES DAY

By: /s/ Eric P. Enson
   Eric P. Enson

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Internet Corporation for Assigned Names and Numbers
CERTIFICATE OF COMPLIANCE

I certify that the foregoing brief is proportionately spaced, has a typeface of 14 points, and contains 13895 words.

Dated: October 30, 2017

Respectfully submitted,

/s/ Eric P. Enson

Eric P. Enson

STATEMENT OF RELATED CASES

No Ninth Circuit cases are deemed related.
CERTIFICATE OF SERVICE

I, Eric P. Enson, certify that I electronically filed the foregoing **Appellee’s Answering Brief** with the Clerk of the Court for the United States Court of Appeal for the Ninth Circuit by using the appellate CM/ECF system on October 30, 2017.

I certify that all participants in the case who are registered CM/ECF users will be served by the appellate CM/ECF system.

/s/ Eric P. Enson

Eric P. Enson