DEPARTMENT OF COMMERCE
National Telecommunications and Information Administration
15 CFR Chapter XXIII
[Docket No. 980212036–8036–01]
RIN 0660–AA11
Improvement of Technical Management of Internet Names and Addresses
AGENCY: National Telecommunications and Information Administration (NTIA), Commerce.
ACTION: Proposed rule; request for public comment.
SUMMARY: This document sets forth ways to improve technical management of the Internet Domain Name System (DNS). Specifically, it describes the process by which the Federal government will transfer management of the Internet DNS to a private not-for-profit corporation. The document also proposes to open up to competition the administration of top level domains and the registration of domain names.
DATES: Comments must be received by March 23, 1998.
ADDRESSES: Comments may be mailed to Karen Rose, Office of International Affairs, National Telecommunications and Information Administration (NTIA), Room 4701, U.S. Department of Commerce, 14th and Constitution Avenue, N.W., Washington, D.C. 20230 or sent via electronic mail to dns@ntia.doc.gov. Messages to that address will receive a reply in acknowledgment. Comments submitted in electronic form should be in ASCII, WordPerfect (please specify version), or Microsoft Word (please specify version) format. Comments received will be posted on the NTIA website at http://www.ntia.doc.gov. Detailed information about electronic filing is available on the NTIA website, http://www.ntia.doc.gov/domainname/domainname130.htm. Paper submissions should include three paper copies and a version on diskette in the formats specified above.
FOR FURTHER INFORMATION CONTACT: Karen Rose, NTIA, (202) 482–0365.
SUPPLEMENTARY INFORMATION:
I. Introduction
On July 1, 1997, The President directed the Secretary of Commerce to privatize, increase competition in, and promote international participation in the domain name system. Domain names are the familiar and easy-to-remember names for Internet computers (e.g., “www.eCommerce.gov”). They map to unique Internet Protocol (IP) numbers (e.g., 98.37.241.30) that serve as routing addresses on the Internet. The domain name system (DNS) translates Internet names into the IP numbers needed for transmission of information across the network. On July 2, 1997, the Department of Commerce issued a Request for Comments (RFC) on DNS administration (62 FR 35896). This proposed rule, shaped by over 430 comments received in response to the RFC, provides notice and seeks public comment on a proposal to transfer control of Internet domain names from government to a private, nonprofit corporation.
II. Background
Today’s Internet is an outgrowth of U.S. government investments in packet-switching technology and communications networks carried out under agreements with the Defense Advanced Research Projects Agency (DARPA), the National Science Foundation (NSF) and other U.S. research agencies. The government encouraged bottom-up development of networking technologies through work at NSF, which established the NSFNET as a network for research and education. The NSFNET fostered a wide range of applications, and in 1992 the U.S. Congress gave the National Science Foundation statutory authority to commercialize the NSFNET, which formed the basis for today’s Internet.
As a legacy, major components of the domain name system are still performed by or subject to agreements with agencies of the U.S. government.
A. Assignment of Numerical Addresses to Internet Users
Every Internet computer has a unique IP number. The Internet Assigned Numbers Authority (IANA), headed by Dr. Jon Postel of the Information Sciences Institute (ISI) at the University of Southern California, coordinates this system by allocating blocks of numerical addresses to regional IP registries (ARIN in North America, RIPE in Europe, and APNIC in the Asia/Pacific region), under contract with DARPA. In turn, larger Internet service providers apply to the regional IP registries for blocks of IP addresses. The recipients of those address blocks then reassign addresses to smaller Internet service providers and to end users.
B. Management of the System of Registering Names for Internet Users
The domain name space is constructed as a hierarchy. It is divided into top-level domains (TLDs), with each TLD then divided into second-level domains (SLDs), and so on. More than 200 national, or country-code, TLDs (ccTLDs) are administered by their corresponding governments or by private entities with the appropriate national government’s acquiescence. A small set of generic top-level domains (gTLDs) do not carry any national identifier, but denote the intended function of that portion of the domain space. For example, .com was established for commercial users, .org for not-for-profit organizations, and .net for network service providers. The registration and propagation of these key gTLDs are performed by Network Solutions, Inc. (NSI), a Virginia-based company, under a five-year cooperative agreement with NSF. This agreement includes an optional ramp-down period that expires on September 30, 1998.
C. Operation of the Root Server System
The root server system contains authoritative databases listing the TLDs so that an Internet message can be routed to its destination. Currently, NSI operates the “A” root server, which maintains the authoritative root database and replicates changes to the other root servers on a daily basis. Different organizations, including NSI, operate the other 12 root servers. In total, the U.S. government plays a direct role in the operation of half of the world’s root servers. Universal connectivity on the Internet cannot be guaranteed without a set of authoritative and consistent roots.
D. Protocol Assignment
The Internet protocol suite, as defined by the Internet Engineering Task Force (IETF), contains many technical parameters, including protocol numbers, port numbers, autonomous system numbers, management information base object identifiers and others. The converters of these protocols by the Internet community require that the particular values used in these fields be assigned uniquely. Currently, IANA, under contract with DARPA, makes these assignments and maintains a registry of the assigned values.
III. The Need For Change
From its origins as a U.S.-based research vehicle, the Internet is rapidly becoming an international medium for commerce, education and communication. The traditional means...
of organizing its technical functions need to evolve as well. The pressures for change are coming from many different quarters:

- There is widespread dissatisfaction about the absence of competition in domain name registration.
- Mechanisms for resolving conflict between trademark holders and domain name holders are expensive and cumbersome.
- Without changes, a proliferation of lawsuits could lead to chaos as tribunals around the world apply the antitrust law and intellectual property law of their jurisdictions to the Internet.
- Many commercial interests, staking their future on the successful growth of the Internet, are calling for a more formal and robust management structure.
- An increasing percentage of Internet users reside outside of the U.S., and those stakeholders want a larger voice in Internet coordination.
- As Internet names increasingly have commercial value, the decision to add new top-level domains cannot continue to be made on an ad hoc basis by entities or individuals that are not formally accountable to the Internet community.
- As the Internet becomes commercial, it becomes inappropriate for U.S. research agencies (NSF and DARPA) to participate in and fund these discussions.

IV. The Future Role of the U.S. Government in the DNS

On July 1, 1997, as part of the Clinton Administration's Framework for Global Electronic Commerce, the President directed the Secretary of Commerce to privatize, increase competition in, and promote international participation in the domain name system. Accordingly, on July 2, 1997, the Department of Commerce issued a Request for Comments (RFC) on DNS administration, on behalf of an interagency working group previously formed to explore the appropriate future role of the U.S. government in the DNS. The RFC solicited public input on issues relating to the overall framework of the DNS system, the creation of new top-level domains, policies for registrars, and trademark issues. During the comment period, over 430 comments were received, amounting to some 1500 pages.1

This discussion draft, shaped by the public input described above, provides notice and seeks public comment on a proposal to improve the technical management of Internet names and addresses. It does not propose a monolithic structure for Internet governance. We doubt that the Internet should be governed by one plan or one body or even by a series of plans and bodies. Rather, we seek to create mechanisms to solve a few, primarily technical (albeit critical) questions about administration of Internet names and numbers.

We expect that this proposal will likely spark a lively debate, requiring thoughtful analysis, and appropriate revisions. Nonetheless, we are hopeful that reasonable consensus can be found and that, after appropriate modifications, implementation can begin in April, 1998. Recognizing that no solution will win universal support, the U.S. government seeks as much consensus as possible before acting.

V. Principles for a New System

Our consultations have revealed substantial differences among Internet stakeholders on how the domain name system should evolve. Since the Internet is changing so rapidly, no one entity or individual can claim to know what is best for the Internet. We certainly do not believe that our views are uniquely prescient. Nevertheless, shared principles have emerged from our discussions with Internet stakeholders.

A. Stability

The U.S. government should end its role in the Internet number and name address systems in a responsible manner. This means, above all else, ensuring the stability of the Internet. The Internet functions well today, but its current technical management is probably not viable over the long term. We should not wait for it to break down before acting. Yet, we should not move so quickly, or depart so radically from the existing structures, that we disrupt the functioning of the Internet. The introduction of a new system should not disrupt current operations, or create competing root systems.

B. Competition

The Internet succeeds in great measure because it is a decentralized system that encourages innovation and maximizes individual freedom. Where possible, market mechanisms that support competition and consumer choice should drive the technical management of the Internet because they will promote innovation, preserve diversity, and enhance user choice and satisfaction.

C. Private, Bottom-Up Coordination

Certain technical management functions require coordination. In these cases, responsible, private-sector action is preferable to government control. A private coordinating process is likely to be more flexible than government and to move rapidly enough to meet the changing needs of the Internet and of Internet users. The private process should, as far as possible, reflect the bottom-up governance that has characterized development of the Internet to date.

D. Representation

Technical management of the Internet should reflect the diversity of its users and their needs. Mechanisms should be established to ensure international input in decision making.

In keeping with these principles, we divide the name and number functions into two groups, those that can be moved to a competitive system and those that should be coordinated. We then suggest the creation of a representative, not-for-profit corporation to manage the coordinated functions according to widely accepted objective criteria. We then suggest the steps necessary to move to competitive markets in those areas that can be market driven. Finally, we suggest a transition plan to ensure that these changes occur in an orderly fashion that preserves the stability of the Internet.

VI. The Proposal

A. The Coordinated Functions

Management of number addresses is best done on a coordinated basis. As technology evolves, changes may be needed in the number allocation system. These changes should also be undertaken in a coordinated fashion.

Similarly, coordination of the root server network is necessary if the whole system is to work smoothly. While day-to-day operational tasks, such as the actual operation and maintenance of the Internet root servers, can be contracted out, overall policy guidance and control of the TLDs and the Internet root server system should be vested in a single organization that is representative of Internet users.

Finally, coordinated maintenance and dissemination of the protocol parameters for Internet addressing will best preserve the stability and interconnectivity of the Internet.

We propose the creation of a private, not-for-profit corporation (the new corporation) to manage the coordinated functions in a stable and open institutional framework. The new corporation should operate as a private...

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1 The RFC and comments received are available on the Internet at the following address: <http://www.ntia.doc.gov>
There appears to be strong consensus that, at least at this time, domain names and the management of the TLD registries should become competitive and market-driven. In this connection, we distinguish between registries and registrars. A “registry,” as we use the term, is responsible for maintaining a TLD’s zone files, which contain the name of each SLD in that TLD and each SLD’s corresponding IP number. Under the current structure of the Internet, a given TLD can have no more than one registry. A “registrar” acts as an interface between domain-name holders and the registry, providing registration and value-added services. It submits to the registry zone file information and other data (including contact information) for each of its customers in a single TLD. Currently, NSI acts as both the exclusive registry and as the exclusive registrar for .com, .net, .org, and .edu.

Both registry and registrar functions could be operated on a competitive basis, just as NSI acts as the registry for .com, .net, and .org. Other companies could manage registries with different TLDs such as .vend or .store. Registrars could provide the service of obtaining domain names for customers in any gTLD. Companies that design Web sites for customers might, for example, provide registration as an adjunct to other services. Other companies may perform this function as a stand-alone business.
registration—the registrar function—should be competitive. There is
disagreement, however, over the wisdom of promoting competition at the
registry level.

Some have made a strong case for establishing a market-driven registry
system. Competition among registries would allow registrants to choose
among TLDs rather than face a single
option. Competing TLDs would seek to
heighten their efficiency, lower their
prices, and provide additional value-added services. Investments in registries
could be recouped through branding and marketing. The efficiency,
convenience, and service levels associated with the assignment of names
could ultimately differ from one TLD
to another. Without these types of
market pressures, they argue, registries will have very little incentive to
innovate.

Others feel strongly, however, that if
multiple registries are to exist, they
should be undertaken on a not-for-profit basis. The lack of portability among
registries (that is, the fact that
users cannot change registries without adjusting at least part of their domain
name string) could create lock-in
problems and harm consumers. For
example, a registry could induce users
to register in a top-level domain by
charging very low prices initially and
then raise prices dramatically, knowing
that name holders will be reluctant to
risk established business by moving to
a different top-level domain.

We concede that switching costs and
lock-in could produce the scenario
described above. On the other hand, we
believe that market mechanisms may
well discourage this type of behavior.
On balance, we believe that consumers
will benefit from competition among
market oriented registries, and we thus
support limited experimentation with
competing registries during the
transition to private sector
administration of the domain name
system.

C. The Creation of New gTLDs

Internet stakeholders disagree about who should decide when a new top-
level domain can be added and how that
decision should be made. Some believe
that anyone should be allowed to create
a top-level domain registry. They argue
that the market will decide which will
succeed and which will not. Others
believe that such a system would be too
chaotic and would dramatically increase
customer confusion. They argue that it
would be far more complex technically,
because the new registry system would
have to point to a large number of top-
level domains that were changing with
great frequency. They also point out that
it would be much more difficult for
trademark holders to protect their
trademarks if they had to police a large
number of top-level domains.

All these arguments have merit, but they all depend on facts that only
further experience will reveal. At least
in the short run, a prudent concern for
the stability of the system requires that
expansion of gTLDs proceed at a
deliberate and controlled pace to allow
for evaluation of the impact of the new
gTLDs and well-reasoned evolution of the domain space. The number of new
top-level domains should be large
enough to create competition among
registries and to enable the new
corporation to evaluate the functioning,
in the new environment, of the root
server system and the software systems
that enable shared registration. At the
same time, it should not be so large as
to destabilize the Internet.

We believe that during the transition to private management of the DNS, the
addition of new registries would be consistent with these goals. At the
outset, we propose that each new
registry be limited to a single top-level domain. During this period, the new
corporation should evaluate the effects
that the addition of new gTLDs have on
the operation of the Internet, on users,
and on trademark holders. After this
transition, the new corporation will be
in a better position to decide whether or
when the introduction of additional
gTLDs is desirable.

Individual companies and consortia
alike may seek to operate specific
generic top-level domains. Competition
will take place on two levels. First, there
will be competition among different
generic top-level domains. Second,
registrars will compete to register clients
into these generic top-level domains. By
contrast, existing national registries will
continue to administer country-code
top-level domains if these national
government seek to assert those rights.
Changes in the registration process for
these domains are up to the registries
administering them and their respective
national governments.

Some have called for the creation of
a more descriptive system of top-level
domains based on industrial
classifications or some other easy to
understand schema. They suggest that
having multiple top-level domains is
already confusing and that the addition
of new generic TLDs will make it more
difficult for users to find the companies
they are seeking.

Market driven systems result in
innovation and greater consumer choice and
satisfaction in the long run. We expect that in the future, directory
services of various sorts will make it
easy for users to find the sites they seek
regardless of the number of top-level
domains. Attempts to impose too much
central order risk stifling a medium like
the Internet that is decentralized by
nature and thrives on freedom and
innovation.

D. The Trademark Dilemma

It is important to keep in mind that
trademark/domain name disputes arise
very rarely on the Internet today. NSI,
for example, has registered millions of
domain names, only a tiny fraction of
which have been challenged by a
trademark owner. But where a
trademark is unlawfully used as a
domain name, consumers may be
misled about the source of the product
or service offered on the Internet, and
trademark owners may not be able to
protect their rights without very
expensive litigation.

For cyberspace to function as an
effective commercial market, businesses
must have confidence that their
trademarks can be protected. On the
other hand, management of the Internet
must respond to the needs of the
Internet community as a whole, and not
trademark owners exclusively. The
balance we strive is to provide
trademark holders with the same rights
they have in the physical world, to
ensure transparency, to guarantee a
dispute resolution mechanism with
resort to a court system, and to add new
top-level domains carefully during the
transition to private sector coordination
of the domain name system.

There are certain steps that could be
taken in the application process that
would not be difficult for an applicant,
but that would make the trademark
owner’s job easier. For instance, gTLD
registrants could supply basic
information—including the applicant’s
name and sufficient contact information
to be able to locate the applicant or its
representative. To deter the pirating of
domain names, the registry could also
require applicants to certify that it
knows of no entity with superior rights
in the domain name it seeks to register.

The job of policing trademarks could be
considerably easier if domain name
databases were readily searchable
through a common interface to
determine what names are registered,
who holds those domain names, and
how to contact a domain name holder.
Many trademark holders find the
use of a current registration search tool, who is,
too limited in its functioning to be
effective for this purpose. A more robust
and flexible system exists, which features
multiple field or string searching and
retrieves similar names, could be
employed or developed to meet the needs of trademark holders. The databases also could be kept up to date by a requirement that domain name registrants maintain up-to-date contact information.

Mechanisms that allow for on-line dispute resolution could provide an inexpensive and efficient alternative to litigation for resolving disputes between trademark owners and domain name registrants. A swift dispute resolution process could provide for the temporary suspension of a domain name registration if an adversely affected trademark holder objects within a short time, e.g., 30 days, of the initial registration. We seek comment on whether registries should be required to resolve disputes within a specified period of time after an opposition is filed, and if so, how long that period should be.

Trademark holders have expressed concern that conflict associated with the name registered, jurisdiction would lie where the registry is domiciled, where the registry database in maintained, or where the “A” root server is maintained. We seek comment on this proposal, as well as suggestions for how such jurisdictional provisions could be implemented.

Trademark holders have also called for the creation of some mechanism for “clearing” trademarks, especially famous marks, across a range of gTLDs. Such mechanisms could reduce trademark conflict associated with the addition of new gTLDs. Again, we seek comment on this proposal, and suggested mechanisms for trademark clearance processes.

We stop short of proposals that could significantly limit the flexibility of the Internet, such as waiting periods or not allowing any new top-level domains. We also do not propose to establish a monolithic trademark dispute resolution process at this time, because it is unclear what system would work best. Even trademark holders we have consulted are divided on this question. Therefore, we propose that each name registry must establish minimum dispute resolution mechanisms. We also propose that shortly after their introduction into the root, a study be undertaken on the effects of adding new gTLDs and related dispute resolution procedures on trademark and intellectual property right holders. This study should be conducted under the auspices of a body that is internationally recognized in the area of dispute resolution procedures, with input from trademark and domain name holders and registries. The findings of this study should be submitted to the board of the new corporation and considered when it makes decisions on the creation and introduction of new gTLDs. Information on the strengths and weaknesses of different dispute resolution procedures should also give the new corporation guidance for deciding whether the established minimum criteria for dispute resolution should be amended or maintained. Such a study could also provide valuable input with respect to trademark harmonization generally.

U.S. trademark law imposes no general duty on a registrar to investigate the propriety of any given registration.

2 Under existing law, a trademark holder can properly file a lawsuit against a domain name holder that is infringing or diluting the trademark holder’s mark. But the law provides no basis for holding that a registrar’s mere registration of a domain name, at the behest of an applicant with which it has an arm’s-length relationship, should expose it to liability. Infringers, rather than registrars, registries, and technical management bodies, should be liable for trademark infringement. Until case law is fully settled, however, registries can expect to incur legal expenses in connection with trademark disputes as a cost of doing business. These costs should not be borne by the new not-for-profit corporation, and therefore registries should be required to indemnify the new corporation for costs incurred in connection with trademark disputes. The evolution of litigation will be one of the factors to be studied by the group tasked to review Internet trademark issues as the new structure evolves.

E. The Intellectual Infrastructure Fund

In 1995, NSF authorized NSI to assess new domain name registrants a $50 fee per year for the first two years, 30 percent of which was to be deposited in a fund for the preservation and enhancement of the intellectual infrastructure of the Internet (the “Intellectual Infrastructure Fund”). In excess of $46 Million has been collected to date. In 1997, Congress authorized the crediting of $23 Million of the funds collected to the Research and Related Activities Appropriation of the National Science Foundation to support the development of the Next Generation Internet. The establishment of the Intellectual Infrastructure Fund currently is the subject of litigation in the U.S. District Court for the District of Columbia.

As the U.S. government is seeking to end its role in the domain name system, we believe the provision in the cooperative agreement regarding allocation of a portion of the registration fee to the Internet Intellectual Infrastructure Fund should terminate on April 1, 1998, the beginning of the ramp-down period of the cooperative agreement.

VII. The Transition

A number of steps must be taken to create the system envisioned in this paper.

1. The new not-for-profit organization must be established and its board chosen.

2. The membership associations representing (1) registrars and registrants, and (2) Internet users, must be formed.

3. An agreement must be reached between the U.S. government and the current IANA on the transfer of IANA functions to the new organization.

4. NSI and the U.S. government must reach agreement on the terms and conditions of NSI’s evolution into one competitor among many in the registrar and registry marketplaces. A level playing field for competition must be established.

5. The new corporation must establish processes for determining whether an organization meets the transition period criteria for prospective registrars and registrants.

6. A process must be laid out for making the management of the root server system more robust and secure, and, for transitioning that management from U.S. government auspices to those of the new corporation.

A. The NSI Agreement

The U.S. government will ramp down the NSI cooperative agreement and phase it out by the end of September 1998. The ramp-down agreement with NSI should reflect the following terms and conditions designed to promote competition in the domain name space.

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1. NSI will effectively separate and maintain a clear division between its current registry business and its current registrar business. NSI will continue to operate .com, .net, and .org but on a fully shared-registry basis; it will shift operation of .edu to a not-for-profit entity. The registry will treat all registrars on a nondiscriminatory basis and will price registry services according to an agreed upon formula for a period of time.

2. As part of the transition to a fully shared-registry system, NSI will develop (or license) and implement the technical capability to share the registration of its top-level domains with any registrar so that any registrar can register domain names there in as soon as possible, by a date certain to be agreed upon.

3. NSI will give the U.S. government a copy and documentation of all the data, software, and appropriate licenses to other intellectual property generated under the cooperative agreement, for use by the new corporation for the benefit of the Internet.

4. NSI will turn over control of the “A” root server and the management of the root server system when instructed to do so by the U.S. government.

5. NSI will agree to meet the requirements for registries and registrars set out in Appendix 1.

B. Competitive Registries, Registrars, and the Addition of New gTLDs

Over the past few years, several groups have expressed a desire to enter the registry or registrar business. Ideally, the U.S. government would stay its hand, deferring the creation of a specific plan to introduce competition into the domain name system until such time as the new corporation has been organized and given an opportunity to study the questions that such proposals raise. Should the transition plan outlined below, or some other proposal, fail to achieve substantial consensus, that course may well need to be taken.

Realistically, however, the new corporation cannot be established overnight. Before operating procedures can be established, a board of directors and a CEO must be selected. Under a best case scenario, it is unlikely that the new corporation can be fully operational before September 30, 1998. It is our view, based on widespread public input, that competition should be introduced into the DNS system more quickly.

We therefore set out below a proposal to introduce competition into the domain name system during the transition from the existing U.S. government authority to a fully functioning coordinating body. This proposal is designed only for the transition period. Once the new corporation is formed, it will assume authority over the terms and conditions for the admission of new top-level domains.

Registries and New gTLDs

This proposal calls for the creation of up to five new registries, each of which would be initially permitted to operate one new gTLD. As discussed above, that number is large enough to provide valuable information about the effects of adding new gTLDs and introducing competition at the registry level, but not so large as to threaten the stability of the Internet during this transition period. In order to designate the new registries and gTLDs, IANA must establish equitable, objective criteria and processes for selecting among a large number of individuals and entities that want to provide registry services. Unsuccessful applicants will be disappointed.

We have examined a number of options for recognizing the development work already underway in the private sector. For example, some argue for the provision of a “pioneer preference” or other grand fathering mechanism to limit the pool of would-be registrants to those who, in response to previous IANA requests, have already invested in developing registry businesses. While this has significant appeal and we do not rule it out, it is not an easy matter to determine who should be in that pool. IANA would be exposed to considerable liability for such determinations, and required to defend against charges that it acted in an arbitrary or inequitable manner. We welcome suggestions as to whether the pool of applicants should be limited, and if so, on what basis.

We propose, that during the transition, the first five entities (whether from a limited or unlimited pool) to meet the technical, managerial, and site requirements described in Appendix 1 will be allowed to establish a domain name registry. The IANA will engage neutral accounting and technical consultancy firms to evaluate a proposed registry under these criteria and certify an applicant as qualified. These registries may either select, in order of their qualification, from a list of available gTLDs or propose another gTLD to IANA. (We welcome suggestions on the gTLDs that should be immediately available and would propose a list based on that input, as well as any market data currently available that indicates consumer interest in particular gTLDs.)

The registry will be permitted to provide and charge for value-added services, over and above the basic services provided to registrars. At least at this time, the registry must, however, operate on a shared registry basis, treating all registrars on a nondiscriminatory basis, with respect to pricing, access and rules. Each TLD’s registry should be equally accessible to any qualified registrar, so that registrants may choose their registrars competitively on the basis of price and service. The registry will also have to agree to modify its technical capabilities based on protocol changes that occur in Internet technology so that interoperability can be preserved. At some point in the future, the new organization may consider the desirability of allowing the introduction of non-shared registries.

Registrars

Any entity will be permitted to provide registrar services as long as it meets the basic technical, managerial, and site requirements as described in Appendix 1 of this paper. Registrars will be allowed to register clients into any top-level domain for which the client satisfies the eligibility rules, if any.

C. The Root Server System

IANA and the U.S. government, in cooperation with NSI, the IAB, and other relevant organizations will undertake a review of the root server system to recommend means to increase the security and professional management of the system. The recommendations of the study should be implemented as part of the transition process to the new corporation.

D. The .us Domain

At present, the IANA administers .us as a locality based hierarchy in which second-level domain space is allocated to states and US territories.4 This name space is further subdivided into localities. General registration under localities is performed on an exclusive basis by private firms that have requested delegation from IANA. The .us name space has typically been used by branches of state and local governments, although some commercial names have been assigned. Where registration for a locality has not been delegated, the IANA itself serves as the registrar.

Some in the Internet community have suggested that the pressure for unique identifiers in the .com gTLD could be relieved if commercial use of the .us space was encouraged. Commercial

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4 Management principles for the .us domain space are set forth in Internet RFC 1340, (http://www.isi.edu/in-notes/rfc1340.txt)
users and trademark holders, however, find the current locality-based system too cumbersome and complicated for commercial use. Expanded use of the .us TLD could alleviate some of the pressure for new generic TLDs and reduce conflicts between American companies and others vying for the same domain name.

Clearly, there is much opportunity for enhancing the .us domain space, and the .us domain could be expanded in many ways without displacing the current geopolitical structure. Over the next few months, the U.S. government will work with the private sector and state and local governments to determine how best to make the .us domain more attractive to commercial users. It may also be appropriate to move the gTLDs traditionally reserved for U.S. government use (i.e., .gov and .mil), into a reformulated .us ccTLD.

The U.S. government will further explore and seek public input on these issues through a separate Request for Comment on the evolution of the .us name space. However, we welcome any preliminary comments at this time.

E. The Process

The U.S. government recognizes that its unique role in the Internet domain name system should end as soon as is practical. We also recognize an obligation to end this involvement in a responsible manner that preserves the stability of the Internet. We cannot cede authority to any particular commercial interest or any specific coalition of interest groups. We also have a responsibility to oppose any efforts to fragment the Internet, as this would destroy one of the key factors—interoperability—that has made the Internet so successful.

Our goal is to seek as strong a consensus as possible so that a new, open, and accountable system can emerge that is legitimate in the eyes of all Internet stakeholders. It is in this spirit that we present this paper for discussion.

VIII. Other Information

Executive Order 12866

This proposal has been determined not to be significant under section 3(f) of Executive Order 12866.

Executive Order 12612

This rule does not contain policies with Federalism implications sufficient to warrant preparation of a Federalism assessment under Executive Order 12612.

Regulatory Flexibility Act

The Assistant General Counsel for Legislation and Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy, the Small Business Administration that this proposed rule, if adopted, would not have a significant economic impact on a substantial number of small entities as follows:

We believe that the overall effect of the proposal will be highly beneficial.

No negative effects are envisioned at this time. In fact, businesses will enjoy a reduction in the cost of registering domain names as a result of this proposal. In 1995, the National Science Foundation authorized a registration fee of $50 per year for the first two years, 30 percent of which was to be deposited in a fund for the preservation and enhancement of the intellectual infrastructure of the Internet (the "Intellectual Infrastructure Fund"). The proposal seeks to terminate the agreement to earmark a portion of the registration fee to the Intellectual Infrastructure Fund. We also believe that a competitive registration system will lead to reduced fees in registering domain names.

The proposal is pro-competitive because it transfers the current system of domain name registration to a market-driven registry system. Moreover, as the Internet becomes more important to commerce, particularly small businesses, it is crucial that a more formal and robust management structure be implemented. As the commercial value of Internet names increases, decisions regarding the addition of new top-level domains should be formal, certain, and accountable to the Internet community. For example, presently, mechanisms for resolving disputes between trademark holders and domain name holders are expensive and cumbersome. The proposal requires each name registry to establish an inexpensive and efficient dispute resolution system as well as other procedures related to trademark consideration.

The U.S. government would gradually transfer existing Internet Assigned Numbers Authority (IANA) functions, the root system and the appropriate databases to a new not-for-profit corporation by September 30, 1998. The U.S. government would, however, participate in policy oversight to assure stability until the new corporation is established and stable, phasing out completely no later than September 30, 2000. According to the transition plan and would afford the U.S. government an opportunity to determine if the structure of the new corporation negatively impacts small entities. Moreover, the corporation would be headquartered in the U.S. and incorporated under U.S. law. Accordingly, the corporation would be subject to antitrust scrutiny if dominated by economically interested entities, or if its standards are established by a few leading competitors.

As a result, no initial regulatory flexibility analysis has been prepared.

Paperwork Reduction Act

This rule does not contain information collection requirements subject to the provisions of the Paperwork Reduction Act.

Kathy Smith, Acting Deputy Assistant Secretary for Communications and Information.

Appendix 1—Recommended Registry and Registrar Requirements

In order to ensure the stability of the Internet's domain name system, protect consumers, and preserve the intellectual property rights of trademark owners, all registries of generic top-level domain names must meet the set of technical, managerial, and site requirements outlined below. Only prospective registries that meet these criteria will be allowed by IANA to register their gTLD in the "A" server. If, after it begins operations, a registry no longer meets these requirements, IANA may transfer management of the domain names under that registry's gTLD to another organization.

Independent testing, reviewing, and inspection called for in the requirements for registries should be done by appropriate certifying organizations or testing laboratories rather than IANA itself, although IANA will define the requirements and the procedures for tests and audits.

These requirements apply only to generic TLDs. They will apply to both existing gTLDs (e.g., .com, .edu, .net, .org) and new gTLDs. Although they are not required to, we expect many ccTLD registries and registrars may wish to assure their customers that they meet these requirements or similar ones.

Registries will be separate from registrars and have only registrars as their customers. If a registry wishes to act both as registry and registrar for the same TLD, it must do so through separate subsidiaries. Appropriate accounting and confidentiality safeguards shall be used to ensure that the registry subsidiary's business is not utilized in any manner to benefit the registrar subsidiary to the detriment of any other registrar.

Each top-level domain (TLD) database will be maintained by only one registry and, at least initially, each new registry can host only one TLD.

Registrar Requirements

1. An independently-tested, functioning Database and Communications System that:

(a) Allows multiple competing registrars to have secure access (with encryption and authentication) to the database on an equal (first-come, first-served) basis.
b. Is both robust (24 hours per day, 365 days per year) and scalable (i.e., capable of handling high volumes of entries and inquiries).

c. Has multiple high-throughput (i.e., at least T1) connections to the Internet via at least two separate Internet Service Providers.

d. Includes a daily data backup and archiving system.

e. Incorporates a record management system that maintains copies of all transactions, correspondence, and communications with registrars for at least the length of a registration contract.

f. Features a searchable, on-line database meeting the requirements of Appendix 2.

g. Provides free access to the software and customer interface that a registrar would need to register new second-level domain names.

h. An adequate number (perhaps two or three) of globally-positioned zone-file servers connected to the Internet for each TLD.

2. Independently-reviewed Management Policies, Procedures, and Personnel including:

a. Alternate (i.e., non-litigation) dispute resolution providing a timely and inexpensive forum for trademark-related complaints. (These procedures should be consistent with applicable national laws and compatible with any available judicial or administrative remedies.)

b. A plan to ensure that the registry's obligations to its customers will be fulfilled in the event that the registry goes out of business. This plan must indicate how the registry would ensure that domain name holders will continue to have use of their domain name and that operation of the Internet will not be adversely affected.

c. Procedures for assuring and maintaining the expertise and experience of technical staff.

d. Commonly-accepted procedures for information systems security to prevent malicious hackers and others from disrupting operations of the registry.

3. Independently inspected Physical Sites that feature:

a. A backup power system including a multi-day power source.

b. A high level of security due to twenty-four-hour guards and appropriate physical safeguards against intruders.

c. A remotely-located, fully redundant and staffed twin facility with “hot switchover” capability in the event of a main facility failure caused by either a natural disaster (e.g., earthquake or tornado) or an accidental (fire, burst pipe) or deliberate (arson, bomb) man-made event. (This might be provided at, or jointly supported with, another registry, which would encourage compatibility of hardware and commonality of interfaces.)

Registrar Requirements

Registries will set standards for registrars with which they wish to do business. The following are the minimal qualifications that IANA should mandate that each registry impose and test or inspect before allowing a registrar to access its database(s). Any additional requirements imposed by registries on registrars must be approved by IANA and should not affect the stability of the Internet or substantially reduce competition in the registrar business.

Registries may refuse to accept registrations from registrars that fail to meet these requirements and may remove domain names from the registries if at a later time the registrar which registered them no longer meets the requirements for registrars.

1. A functioning Database and Communications System that supports:

a. Secure access (with encryption and authentication) to the registry.

b. Robust and scalable operations capable of handling moderate volumes.

c. Multiple connections to the Internet via at least two Internet Service Providers.

d. A daily data backup and archival system.

2. Management Policies, Procedures, and Personnel including:

a. A plan to ensure that the registrar's obligations to its customers will be fulfilled in the event that the registrar goes out of business. This plan must indicate how the registrar would ensure that domain name holders will continue to have use of their domain name and that operation of the Internet will not be adversely affected.

b. Commonly-accepted procedures for information systems security to prevent malicious hackers and others from disrupting operations.

3. Independently inspected Physical Sites that feature:

a. A backup power system.

b. A high level of security due to twenty-four-hour guards and appropriate physical safeguards against intruders.

c. Remotely-stored backup files to permit recreation of customer records.

Appendix 2—Minimum Dispute Resolution and Other Procedures Related to Trademarks

1. Minimum Application Requirements.

a. Sufficient owner and contact information (e.g., names, mail address for service of process, e-mail address, telephone and fax numbers, etc.) to enable an interested party to contact either the owner/applicant or its designated representative; and a

b. Certification statement by the applicant that:

—It is entitled to register the domain name for which it is applying and knows of no entity with superior rights in the domain name; and

—It intends to use the domain name.

2. Searchable Database Requirements.

a. Utilizing a simple, easy-to-use, standardized search interface that features multiple field or string searching and the retrieval of similar names, the following information must be included in all registry databases, and available to anyone with access to the Internet:

—Up-to-date ownership and contact information;

—Up-to-date and historical chain of title information for the domain name; and

—A mail address for service of process;

—The date of the domain name registration; and

—the date an objection to registration of the domain name was filed.

3. Updated Ownership, Contact, and Use Information.

a. At any time there is a change in ownership, the domain name owner must submit the following information:

—Up-to-date contact and ownership information; and

—A description of how the owner is using the domain name, or, if the domain name is not in use, a statement to that effect.

4. Alternative Dispute Resolution of Domain Name Conflicts.

a. There must be a readily available and convenient dispute resolution process that requires no involvement by registrars.

b. Registries/Registrars will abide by the decisions resulting from an agreed upon dispute resolution process or by the decision of a court of competent jurisdiction.

If an objection to registration is raised within 30 days after registration of the domain name, a brief period of suspension during the pendency of the dispute will be provided by the registries.