(DRAFT) ICANN AGREEMENTS RELEVANT TO SSR

ENTITY	TYPE OF	LINK	NOTES
	AGREEMENT		
gTLD Registries		http://www.icann.org/en/registries/agre ements.htm	All agreements include relevant functional and
• .aero	Sponsorship Agreement	ements.htm	performance specifications,
• .asia	Sponsorship Agreement		data escrow requirements, etc.
• .biz	Registry Agreement		
• .cat	Sponsorship Agreement		
• .com	Registry Agreement		
• .coop	• Sponsorship Agreement		
• .info	• Registry Agreement		
• .jobs	• Registry Agreement		
• .mobi	• Sponsorship Agreement		
• .museum	Sponsorship Agreement		
• .name	Registry Agreement		
• .net	Registry Agreement		
• .org	Registry Agreement		
• .post	Sponsorship Agreement		
• .pro	• Registry Agreement		
• .tel	• Registry Agreement		
• .travel	• Registry Agreement		
• .XXX	• Registry Agreement		
	- Registry Agreement		
New gTLD Registries	See "Proposed Final New gTLD Registry Agreement" template	http://icann.org/en/topics/new-gtlds/draft-rfp-clean-12nov10-en.pdf	The Final Applicant Guidebook, which is pending with the Board, contains this proposed template agreement. The agreement includes relevant functional and performance specifications, data escrow requirements, etc.
Registrars • May 2009 Registrar Accreditation Agreement (For RAAs entered into after 21 May 2009) • May 2001 Registrar Accreditation Agreement (For RAAs entered into prior to 21 May 2009) (applies to gTLD registrars)	Agreement	http://www.icann.org/en/registrars/agreements.html	Agreement includes service obligations, including data access and escrow requirements, etc.
ccTLDs	(Either Accountability	http://www.icann.org/en/cctlds/agreem	Recitation of commitments,
• .ms - Montserrat	Frameworks, or Exchange of	ents.html	including stability and
• .lu - Luxemburg	Letters, or Memorandums of		interoperability functions, and commitments relating to the
• .an - Netherlands	Understanding – see link)		zone data, name service, etc.
Antilles • .ec - Ecuador			, , , , , , , , , , , , , , , , , , , ,
• .ec - Ecuador • .ge - Georgia			
• .pg - Papua New			

Guine		1
	ngapore	
	kraine	
• .pt - Pe		
	araguay	
• .mx -]	Mexico	
• .vu - V	anuatu	
• .uy - U	ruguay	
• .ht - H		
	jikistan	
• .at - A		
• .aw - A		
• .bo - E		
	epublic of	
Korea		
• .eg - E		
• .cc - C		
• .pl - Pe		
	nailand	
	osta Rica	
• .is - Ic	eland	
• .za – S	outh Africa	
• .az - A	zerbaijan	
• .nu - N		
• .it - Ita		
	olomon	
Island		
	ew Zealand	
• .rs - Se		
	ficronesia	
	ook Islands	
• .se - S		
	etherlands	
• .fj - Fi		
• .pr - P	erto Rico	
• .sv - E	Salvador	
• .mn -]	Mongolia	
• .br - B		
• .sn - S		
	Armenia	
• .ru - R		
Federa		
	ote d'Ivoire	
• .ly - L		
	elgium	
• .fi - Fi		
• .pa - P		
	zech Republic	
	azakhstan	
	caragua	
• .gt - G	uatemala	
• .pe - P		
	ungary	
	onduras	
	orway	
• .cl - C		
	amibia	
iia - IV	aiiiua	

 .cx - Christmas Island .nf - Norfolk Island .lv - Latvia .uk - United Kingdom .de - Germany .ps - Palestinian Territory, Occupied .ng - Nigeria .md - Moldova .af - Afghanistan .bi - Burundi 			
 .la - Lao People's Democratic Republic .mw - Malawi 			
ccTLDs • .au • .eu • .jp • .ke • .ky • .pw • .sd • .tw • .uz	 Sponsorship Agreement Registry Agreement Sponsorship Agreement 	http://www.icann.org/en/cctlds/au/	Recitation of commitments, including stability and interoperability functions, and commitments relating to the zone data, name service, etc.
IDN ccTLDs	Set of requirements committed to as part of the IDN ccTLD fast track application process.	https://forms.icann.org/idn/apply.php http://www.icann.org/en/topics/idn/fast -track/string-evaluation-completion- en.htm	All applicants sign a request form that includes "terms and conditions" as part of their application submitted to the IDN fast rack process. It addresses authoritative names servers, publicly available registration policy, DNS redirection, etc.

• .ae			
Regional Internet Registries & Number Resource Organization (NRO)	MOU	http://www.icann.org/en/aso/aso-mou- 29oct04.htm http://www.icann.org/en/aso/aso-mou- attachmentA-29oct04.htm	Sets forth the role, responsibilities and functions of the Address Supporting Organization (ASO), including global policy development, which could include SSR-related issues.
Root Server Management • U.S. Government	Cooperative Research and Development Agreement	http://www.icann.org/en/committees/dn s-root/crada.htm	CRADA assigning ICANN responsibility
Root Name Servers • F Root	Mutual Responsibilities Agreement	http://www.icann.org/en/froot/ICANN-ISC-MRA-26dec07.pdf	Details responsibilities for operation of the DNS root name server designated as 'F.root-servers.net'
IANA Functions • IETF Administrative Support Activity (IASA)	• Agreement	http://www.icann.org/en/general/ietf-icann-mou-01mar00.htm (also see http://www.ietf.org/rfc/rfc2860.txt)	Agreements detail the commitments, services, and tasks ICANN/IANA and the IETF (IASA) will undertake, including ICANN/IANA's protocol-
• IASA	• Agreement	http://www.icann.org/en/general/ietf-iana-agreement-v8.htm	assignment responsibilities (e.g. assignment and recording of protocol parameter values under standards established by the
• IASA • U.S. Commerce	Agreement Contract	(new SLA being signed this week & will be added) http://www.icann.org/general/iana-	IETF). Some MOU terms are also set forth in RFCs (e.g. RFC 2860)
Department	Contract	contract-14aug06.pdf	
InterNIC - U.S. Commerce Department	License Agreement	http://www.icann.org/en/general/interni c-license-08jan01.htm http://www.icann.org/en/general/interni c-license-amendment-29sep09.htm	Provides ICANN with the right to maintain/use InterNIC
DNSSEC – • U.S. Commerce Department	Contract Modification	http://www.ntia.doc.gov/ntiahome/dom ainname/iana/Modification5_ICANN_ DNSSEC_Implementation.pdf	Includes responsibilities for the management of the root zone Key Signing Key.
.ARPA	RFCs	http://www.iana.org/domains/arpa/ (and see http://tools.ietf.org/html//rfc5855#section-4 and http://tools.ietf.org/html//rfc3172)	RFCs provide management guidelines and operational requirements of the .arpa domain
.INT	RFC	http://www.iana.org/domains/int/	RFC addresses .int
International Organizations	List of MOUs	http://www.icann.org/en/global- partnerships/mous/	Memorandums of Understanding are mutual recognition agreements that identify possible areas of collaboration
• United Nations Educational, Scientific and Cultural Organization (UNESCO)	Letter of Intent	http://www.icann.org/en/global- partnerships/mous/icann-unesco-letter- of-intent-16sep10-en.pdf	To provide member states by creating an IDN Cyrillic country names/abbreviations reference table (non-binding) – UNESCO proposed to start with Cyrillic with possible expansion to other IDN scripts - non-exclusive agreement so ICANN can work with others as well
• United Nations Educational, Scientific and	Cooperation Agreement	http://www.icann.org/en/global-	To support introduction of IDNs;

Cultural Organization (UNESCO)		partnerships/mous/unesco-mou- 10dec09-en.pdf	to collaborate to explore the potential to assist developing countries in enhancing capabilities to actively participate in building an inclusive multilingual Internet
Russian Association of Networks and Services (RANS) Lomonosov Moscow State	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/rans-mou-25jun08.pdf	Explore opportunities to build non-exclusive program to train, educate and refresh specialists and to promote best practices in field of designing and implementing information and telecommunication technologies, in the field of telecommunications policy, information and network security in Russia, and bring awareness about the process of Internet governance in Russia.
University Institute for Information Security Issues (IISI)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/iisi-mou-07apr08.pdf	The purpose of the MOU is to promote cooperation in the area of education and information exchange between MSU IISI and ICANN in relation to Internet governance, IP addresses and the DNS
• Inter-American Telecommunications Commission of the Organization of American States (CITEL)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/citel-mou-01sep08.pdf	Exchange information in areas of mutual interest including Domain names (forming a system referred to as DNS); Internet Protocol (IP) addresses and autonomous system (AS) number; and Protocol port and parameter number; discussions related to stability, reliability, security, and global interoperability of the Internet; discussions reflecting the functional, geographic, and cultural diversity of the Internet.
African Telecommunications Union (ATU)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/atu-mou-13nov07.pdf	To exchange information and documentation relating to Internet governance issues; organize workshops and seminars to disseminate information and increase understanding of African policy makers and regulators on issues related to Internet governance; exchange experience, relevant information and material to foster evolution of appropriate policies and regulations to

United Nations Economic and Social Commission for Western Asia (UN- ESCWA)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/un-escwa-mou-18jun07.pdf	encourage the development and growth of the Internet in the African region. Facilitate discussions and raise awareness in the Arab Internet Community in relation to technical and policy aspects of the Internet Domain Name System (DNS); explore opportunities to build cooperative relationship to endorse work toward implementation of non-ascii top level labels such as those based on Arabic script and to further enhance process to designate new generic top level domains
Commonwealth Telecommunications Organization (CTO)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/un-escwa-mou-18jun07.pdf	Facilitate and promote participation in areas relating to Internet governance, Internet development in general and in the use thereof for developmental purposes and in particular the Internet's unique identifier system. (Including discussions contributing to the global stable operation of a single Internet.
Pacific Islands Telecommunications Association (PITA)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/pita-mou-26apr07.pdf	Facilitate information exchange on Internet related issues; promote regional telecommunications and information technology standards, to mutually cooperate in capacity building and transfer of skills, knowledge and competency to the Pacific Islands region. In particular fostering a network of national and regional stakeholders and decision makers that could contribute to the development of telecommunications and information technologies in the region, including as they relate to the security, stability and interoperability of the unique identifier system
International Organizations	Memorandum of Understanding	http://www.icann.org/en/global- partnerships/mous/	identifier system. Memorandums of Understanding are mutual recognition agreements that identify possible areas of collaboration
United Nations Educational, Scientific and Cultural	Letter of Intent	http://www.icann.org/en/global- partnerships/mous/icann-unesco-letter- of-intent-16sep10-en.pdf	To provide member states by creating an IDN Cyrillic country names/abbreviations reference table (non-binding) – UNESCO

Organization (UNESCO)			proposed to start with Cyrillic with possible expansion to other IDN scripts - non-exclusive agreement so ICANN can work with others as well
United Nations Educational, Scientific and Cultural Organization (UNESCO)	Cooperation Agreement	http://www.icann.org/en/global-partnerships/mous/unesco-mou-10dec09-en.pdf	To support introduction of IDNs; to collaborate to explore the potential to assist developing countries in enhancing capabilities to actively participate in building an inclusive multilingual Internet
• Russian Association of Networks and Services (RANS)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/rans-mou-25jun08.pdf	Explore opportunities to build non-exclusive program to train, educate and refresh specialists and to promote best practices in field of designing and implementing information and telecommunication technologies, in the field of telecommunications policy, information and network security in Russia, and bring awareness about the process of Internet governance in Russia.
Lomonosov Moscow State University Institute for Information Security Issues (IISI)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/iisi-mou-07apr08.pdf	The purpose of the MOU is to promote cooperation in the area of education and information exchange between MSU IISI and ICANN in relation to Internet governance, IP addresses and the Domain Name System (DNS)
• Inter-American Telecommunications Commission of the Organization of American States (CITEL)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/citel-mou-01sep08.pdf	Exchange information in areas of mutual interest including Domain names (forming a system referred to as DNS); Internet Protocol (IP) addresses and autonomous system (AS) number; and Protocol port and parameter number; discussions related to stability, reliability, security, and global interoperability of the Internet; discussions reflecting the functional, geographic, and cultural diversity of the Internet.
African Telecommunications Union (ATU)	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/atu-mou-13nov07.pdf	To exchange information and documentation relating to Internet governance issues; organize workshops and seminars to disseminate information and increase

United Nations Economic and Social Commission for Western Asia (UN- ESCWA)	Memorandum of Understanding	http://www.icann.org/en/global- partnerships/mous/un-escwa-mou- 18jun07.pdf	understanding of African policy makers and regulators on issues related to Internet governance; exchange experience, relevant information and material to foster evolution of appropriate policies and regulations to encourage the development and growth of the Internet in the African region. Facilitate discussions and raise awareness in the Arab Internet Community in relation to technical and policy aspects of the Internet Domain Name System (DNS); explore opportunities to build cooperative relationship to endorse work toward implementation of non-ascii top level labels such as those based on Arabic script and to further enhance process to designate new generic top level domains
• Commonwealth Telecommunications Organization (CTO)	Memorandum of Understanding	http://www.icann.org/en/global- partnerships/mous/un-escwa-mou- 18jun07.pdf	Facilitate and promote participation in areas relating to Internet governance, Internet development in general and in the use thereof for developmental purposes and in particular the Internet's unique identifier system. (Including discussions contributing to the global stable operation of a single Internet.)
Pacific Islands Telecommunications Association (PITA) Affirmation of Commitments	Memorandum of Understanding	http://www.icann.org/en/global-partnerships/mous/pita-mou-26apr07.pdf http://www.icann.org/en/documents/aff	Facilitate information exchange on Internet related issues; promote regional telecommunications and information technology standards, to mutually cooperate in capacity building and transfer of skills, knowledge and competency to the Pacific Islands region. In particular fostering a network of national and regional stakeholders and decision makers that could contribute to the development of telecommunications and information technologies in the region, including as they relate to the security, stability and interoperability of the unique identifier system. Sets forth commitments of
- U.S. Commerce	Agreement	irmation-of-commitments-30sep09-	ICANN and US DOC for SSR,

Department	en.pdf	transparency and accountability, etc.