

Annex 1: List of ITU contributions relevant to the WSIS PrepCom process

Reports and documents relevant to the Working Group on Internet Governance (WGIG)

	Document Name and Purpose	Document Link and Source
1.0	Reports and documents relevant to the Working Group on Internet Governance	
1.1	<i>WSIS Thematic Meeting related reports and documents</i>	
	Chairman's Report from "ITU WSIS Thematic Meeting on Cybersecurity", held in Geneva 28 June - 1 July 2005.	wsis-thematic-meeting-cybersecurity-chairmans-report.pdf Link: http://www.itu.int/osg/spu/cybersecurity/chairmansreport.pdf Source: ITU Strategy and Policy Unit (SPU)/ITU-D/ITU-T
	Chairman's Report from "ITU WSIS Thematic Meeting on Countering Spam", held in Geneva 7 - 9 June 2004.	wsis-thematic-meeting-countering-spam-chairmans-report.pdf Link: http://www.itu.int/osg/spu/spam/chairman-report.pdf Source: ITU Strategy and Policy Unit (SPU)
1.2	<i>Spam and cybersecurity related reports and documents</i>	
	Chairman's Report from "ITU Workshop on Internet Governance", held in Geneva 26 - 27 February 2004.	workshop-internet-governance-chairmans-report.pdf Link: http://www.itu.int/osg/spu/forum/intgov04/workshop-internet-governance-chairmans-report.pdf Source: ITU Strategy and Policy Unit (SPU)
	World Telecommunication Standardization Assembly (WTSA) Resolution 51 instructs the ITU-T Director, in cooperation with the Directors of the other Bureaux and the Secretary-General to prepare a report on ITU and other international initiatives for countering spam. The " Report on Spam " was submitted to ITU Council 2005.	Document reference: C05/EP/10-E itu-spam-council-report.pdf Link: (TIES login needed) Source: ITU Strategy and Policy Unit (SPU)/ITU-T

	<p>Report on “ITU-T’s Cybersecurity Symposium”, held in Florianópolis, Brazil 4 October 2004.</p>	<p>Document reference: WTS04/88-E cybersecurity-symposium-report.pdf</p> <p>Link: http://www.itu.int/md/meetingdoc.asp?type=sitems&lang=e&parent=T01-WTSA-C-0088 (TIES login needed)</p> <p>Source: ITU-T</p>
	<p>Report from “Subregional Seminar on Cybersecurity for Information and Communication Networks”, held in Lima, Peru, 20-21 June 2005. The event was jointly organized by ITU, the Association of Telecommunication Enterprises of the Andean Community (ASETA), the Ministry of Transport and Communications of Peru (MTC) and the Peruvian National Institute for Telecommunication Research and Training (INICTEL).</p>	<p>subregional-seminar-cybersecurity-peru-report.pdf</p> <p>Link: http://www.itu.int/ITU-D/e-strategy/Seminars/Peru/index.html (html format)</p> <p>Source: ITU-D/ASETA/MTC/INICTEL</p>
	<p>Report from “ITU/EU (ENISA) Regional Seminar on Cyber Security for the Information Society for CEE, CIS and Baltic States”, held in Riga, Latvia 25-27 May 2005. The seminar was jointly organized by ITU, EU (ENISA) and the Government of Latvia.</p>	<p>regional-seminar-enisa-cybersecurity-latvia-report.pdf</p> <p>Link: http://www.itu.int/ITU-D/e-strategy/Seminars/Latvia/outcome.html (html format)</p> <p>Source: ITU-D/ENISA/Government of Latvia</p>
	<p>ITU Plenipotentiary “Resolution 130” (Marrakesh, 2002): Strengthening the role of ITU in information and communication network security.</p>	<p>resolution-130.pdf</p> <p>Link: http://www.itu.int/aboutitu/basic-texts/resolutions/res130.html</p> <p>Source: ITU Plenipotentiary</p>
	<p>World Telecommunication Standardization Assembly 2004 Resolutions:</p> <ul style="list-style-type: none"> • “Resolution 47” - Country code top level domain names • “Resolution 48” - Internationalized domain names • “Resolution 49” - ENUM • “Resolution 50” - Cybersecurity • “Resolution 51” - Combating spam • “Resolution 52” - Countering spam by technical means 	<p>resolution-47.pdf resolution-48.pdf resolution-49.pdf resolution-50.pdf resolution-51.pdf resolution-52.pdf</p> <p>Links: http://www.itu.int/ITU-T/wtsa/resolutions04/Res47E.pdf http://www.itu.int/ITU-T/</p>

		<p>T/wtsa/resolutions04/Res48E.pdf http://www.itu.int/ITU-T/wtsa/resolutions04/Res49E.pdf http://www.itu.int/ITU-T/wtsa/resolutions04/Res50E.pdf http://www.itu.int/ITU-T/wtsa/resolutions04/Res51E.pdf http://www.itu.int/ITU-T/wtsa/resolutions04/Res52E.pdf</p> <p>Source: ITU-T</p>
1.3	<i>Other reports and documents</i>	
	<p>Report to ITU Council 2005 on “ITU activities related to Internet Protocol (IP)-based networks and management of Internet domain names and addresses; including activities related to Internet governance”</p>	<p>Document reference: C05/32-E itu-ip-activities-council-report.pdf Link: http://www.itu.int/dms_ties/itu-s/md/05/cl/c/S05-CL-C-0032!!MSW-E.doc (TIES login needed)</p> <p>Source: ITU Strategy and Policy Unit (SPU)/ITU-T</p>
	<p>“Handbook on Internet Protocol (IP) Based Networks and Related Topics and Issues”. The purpose of this handbook is to raise awareness on issues related to Internet Protocol (IP) based networks, including the management of Internet domain names and related issues.</p>	itu-ip-manual.pdf Link: (Material currently only available on the ITU internal web at http://web/ITU-T/secured/ip-policy/index.html) <p>Source: ITU-T/ITU-D</p>
	<p>In accordance with “Resolution 46” of the World Telecommunication Standardization Assembly (WTSA) held in Florianópolis, Brazil in October 2004, “Resolution 46 Annex” was prepared for ITU Council to be submitted to the World Summit on the Information Society.</p>	resolution-46.pdf resolution-46-annex.pdf Links: http://www.itu.int/ITU-T/wtsa/resolutions04/Res46E.pdf (No link to annex found online) <p>Source: ITU-T</p>
	<p>ITU Plenipotentiary “Resolution 101” (Minneapolis, 1998): Internet Protocol (IP)-based networks.</p>	resolution-101.pdf Link: http://www.itu.int/aboutitu/basic-texts/resolutions/res101.html <p>Source: ITU Plenipotentiary</p>
	ITU Plenipotentiary “Resolution 102” (1998,	resolution-102.pdf

	Rev. Marrakesh 2002): Management of Internet domain names and addresses.	Link: http://www.itu.int/aboutitu/basic-texts/resolutions/res102.html Source: ITU Plenipotentiary
	ITU Plenipotentiary “ Resolution 133 ” (Marrakesh, 2002): Role of administrations of Member States in the management of internationalized (multilingual) domain names.	resolution-133.pdf Link: http://www.itu.int/aboutitu/basic-texts/resolutions/res133.html Source: ITU Plenipotentiary

Annex 2: List of ITU contributions relevant to the WSIS PrepCom process

Other reports and documents relevant to the WSIS PrepCom process

	Document Name and Purpose	Document Reference and Source
2.0	Other reports and documents relevant to the WSIS PrepCom process	
2.1	<i>WSIS Thematic Meeting related reports and documents</i>	
	<p>Chairman's Report from “WSIS Thematic Meeting on Multi-Stakeholder Partnerships for Bridging the Digital Divide”, held in Seoul, Republic of Korea 23 - 24 June 2005.</p> <p>The meeting was jointly organized by the Korean Ministry of Information and Communication (MIC), the Korea Agency for Digital Opportunity (KADO), and ITU.</p>	wsis-thematic-meeting-bridges-chairmans-report.pdf Link: http://www.itu.int/wsis/docs2/thematic/korea/final-report.pdf Source: ITU Strategy and Policy Unit (SPU)/MIC/KADO
	Background Paper on “ Multi Stakeholder Partnerships for Bridging the Digital Divide ” prepared for WSIS Thematic Meeting on Multi-Stakeholder Partnerships for Bridging the Digital Divide, held in Seoul, Republic of Korea 23-24 June 2005.	Document reference: BDB-WSIS/05 partnerships-bridging-digital-divide-background-paper.pdf Link: http://www.itu.int/osg/spu/ni/wsisbridges/linked_docs/Background_papers/WSI_S_MSP_Background.pdf Source: ITU Strategy and Policy Unit (SPU)
	Background Paper on “ Measuring the Digital Opportunity ” prepared for WSIS Thematic Meeting on Multi-Stakeholder Partnerships for Bridging the Digital Divide, held in Seoul, Republic of Korea 23-24 June 2005.	Document reference: BDB-WSIS/06 measuring-digital-opportunity-background-paper.pdf Link: http://www.itu.int/osg/spu/ni/wsisbridges/linked_docs/Background_papers/Measuring_Digital_Opp_Version%20II.pdf Source: Strategy and Policy Unit (SPU)/ITU-D/KADO
	Final conclusions from “ WSIS Thematic Meeting on Measuring the Information Society ”, held in Geneva 7 - 9 February 2005. The meeting was organized by ITU, OECD, UNCTAD, UNESCO Institute for Statistics, UN Regional Commissions (ECA, ECLAC, ESCAP, ESCWA), the UN ICT Task Force and the World Bank.	wsis-thematic-meeting-measuring-information-society-report.pdf Link: http://www.itu.int/wsis/docs2/thematic/unctad/final-conclusions.pdf Source:

		ITU/OECD/UNCTAD/UNESCO/ECA/ECLAC/ESCAP/ESCWA/UN ICT Task Force/World Bank
	Chairman's Report from " Tokyo Ubiquitous Network Conference - Toward the realization of a Ubiquitous Network Society ", a WSIS Thematic Meeting on the Ubiquitous Network Society, jointly organized by the Japanese government, the International Telecommunication Union and the United Nations University, held in Tokyo, Japan 16 - 17 May 2005.	<p>wsis-thematic-meeting-tokyo-ubiquitous-network-societies-chairmans-report.pdf</p> <p>Source: ITU/UNU/Government of Japan</p>
	Final declaration, " Seoul-Gyeonggi Declaration on the Equal Participation of Women in the Information Society ", from the Regional WSIS Thematic meeting " Forum on Gender and ICTs for WSIS 2005 ", jointly organized by Asian Pacific Women's Information Network Center (APWINC), Korea Agency for Digital Opportunity and Promotion (KADO) and ITU, held in Seoul, Republic of Korea 24 - 25 June 2005.	<p>forum-gender-icts-report.pdf</p> <p>Link: http://www.itu.int/wsis/docs2/thematic/apwinc/final-declaration.doc</p> <p>Source: ITU/APWINC/KADO</p>
2.2	<i>Other reports and documents</i>	
	ITU Stocktaking of Activities Relevant to the World Summit on Information Society " Main results of WG-WSIS since Council 2004 ".	<p>results-wg-wsis-report.pdf</p> <p>Link: http://www.itu.int/council/wsis/Working_Group_on_WSIS/Final%20WG-WSIS%20report%20to%20Council%20v1.doc</p> <p>Source: ITU Strategy and Policy Unit (SPU)</p>
	Chairman's Report from " ITU Workshop on Ubiquitous Network Societies ", held in Geneva 6 - 8 April 2005.	<p>Document reference: UNS/10</p> <p>workshop-ubiquitous-network-societies-chairmans-report.pdf</p> <p>Link: http://www.itu.int/osg/spu/ni/ubiquitous/UNSChairReport.pdf</p> <p>Source: ITU Strategy and Policy Unit (SPU)</p>
	APT and ITU meeting on " The role of ICT for disaster warning and relief ", held in Bangkok, Thailand 28 February 2005. The outcome of the meeting was reported to the Telecommunication	<p>apt-itu-disaster-relief-meeting-report.pdf</p> <p>Link:</p>

	Standardization Advisory Group (TSAG) in early 2005.	http://www.itu.int/wsis/docs2/thematic/outcome/apt-report.pdf Source: ITU-T/APT
	“Via Africa: Creating local and regional IXPs to save money and bandwidth” ; discussion paper prepared for IDRC and ITU for the 2004 Global Symposium for Regulators.	africaIXP-discussion-paper.pdf Link: http://www.itu.int/ITU-D/treg/publications/AfricaIXPRep.pdf Source: ITU-D/IDRC