

WSIS+20 ZERO DRAFT MATRIX - INTERNET SOCIETY ANALYSIS (v1)

The Internet Society welcomes the opportunity to submit our comments on the WSIS+20 Zero Draft. We commend the co-facilitators' leadership and openness in facilitating stakeholders' participation in the WSIS+20 review process, including providing feedback on the Zero Draft. We believe that continued openness and transparency throughout the negotiations on the text will be essential for a successful review. We strongly encourage the co-facilitators and member states to deepen their engagement with non-governmental stakeholders as negotiations advance. It is vital that the review genuinely reflect the views of all stakeholders.

In this review, it is important that member states formally recognize that the tremendous growth in global Internet connectivity and digital transformation has been enabled by the more than 75,000 globally distributed interconnected independent networks using open standards developed by the Internet Engineering Task Force (IETF) and other Internet standards bodies, advancements in Internet security technologies and applications such as end-to-end encryption that are available to all users, and the stewardship of essential Internet resources such as IP addresses, domain names and the Domain Name System (DNS) by the Internet technical community. All of this was achieved through multistakeholder mechanisms and collaboration across borders and disciplines. This this global cooperation between many stakeholders, in many countries, from many cultures, is more essential than ever if we hope to achieve the Sustainable Development Goals by 2030.

We would also like to thank the co-facilitators for the Zero Draft, which provides a good starting point. We are pleased to see that stakeholder feedback from consultations on the Elements Paper, and the co-facilitators' engagement with the WSIS community, has been taken into account. This includes reflecting the general consensus that the resolution must reaffirm critical WSIS commitments around a people-centered, inclusive and development-oriented information society multistakeholder Internet governance and make the Internet Governance Forum (IGF) a permanent forum of the United Nations. These commitments are non-negotiable. Further, with 20 years proven track record, it is time for UN member states to affirm that Internet governance will always be multistakeholder.

For two decades, the Internet Governance Forum (IGF) has served as the world's primary multistakeholder platform for dialogue on Internet governance. The IGF's strength lies in its structure. What began as a single global meeting has evolved into a dynamic, year-round ecosystem supported by over 170 national and regional IGFs (NRIs), as well as a growing track of intersessional work. This growth has been driven by the needs of participants—governments, technical experts, civil society, business, and academia—each finding value in a space designed for neutral, globally accessible cooperation. We would like to see stronger recognition of NRIs' role in advancing multistakeholder collaboration in regions and within member states, and a commitment to continue to expand those efforts. Further, the IGF secretariat should be strengthened to ensure its continued evolution and to provide additional support for NRIs and intersessional activities.

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We encourage the co-facilitators and UN member states to consult closely with non-governmental stakeholders during negotiations of the text of the resolution to ensure that those stakeholders' perspectives on the 20-year review of the WSIS framework are included, and to recognize the important role that they have in how the Internet is developed, operated, managed and governed. We welcome strengthening the accountability for the implementation of the WSIS Action Lines and calls to further develop the arrangements from the Tunis Agenda and the Summit of the Future to continue to support the implementation of the WSIS vision and objectives and the integration of the Global Digital Compact (GDC).

On Enhanced Cooperation, we note that the WSIS+10 outcome document observed that there were divergent views regarding the process for implementation of enhanced cooperation. Noting that the GDC reaffirms that Internet governance must continue to be global and multi-stakeholder in nature and should continue to follow the provisions set forth Tunis Agenda and Geneva Declarations, including in relation to enhanced cooperation. We observe that this has best occurred via bottom-up participatory processes. A robust example is the vast number of national and regional IGFs and schools of Internet governance that continue to emerge every year. We would like to see an ongoing commitment from all stakeholders to support these national and regional efforts and ensure that their outcomes are brought to the Internet Governance Forum.

We see important areas in which the Zero Draft should be strengthened. While the draft acknowledges the IGF's value and provides a permanent mandate, it stops short of outlining a clear pathway for securing sustainable, long-term funding, instead opting to ask the Secretary-General to come back later with a proposal. As we noted in our response to the Elements Paper, financial sustainability is critical to preserving the IGF's independence, relevance, and capacity to support stakeholder engagement globally. Existing IGF funders, such as the Internet Society, and other stakeholders should be part of any long-term funding discussion and its mandate. Further, the draft fails to recognize important milestones in the evolution of multistakeholder governance, the 2014 NETmundial principles to guide Internet governance and the 2024 NETmundial+10 Multistakeholder Statement: Strengthening Internet governance and digital policy processes.

There is still considerable work to be done to realize an enabling environment that will support meaningful connectivity and an open, globally connected secure and trustworthy Internet. In this context, it is imperative that the draft more explicitly call out the elements that help provide an enabling environment such as measures to foster investment, innovation, and technological development. These include open access to data, proportionate taxation and licensing fees, access to finance, efficient allocation of the radio frequency spectrum, infrastructure sharing models, and community-based approaches. Further, insufficient recognition is given to community-centered connectivity initiatives which have emerged to provide Internet access to communities where commercial options are not available or viable.



We also believe that technical capacity building is essential for bridging digital divides and note that much of this capacity building is provided by the technical community.

We encourage the co-facilitators to build on this momentum by addressing the remaining gaps and ensuring the WSIS+20 outcomes reinforce an open, inclusive, and sustainable digital future. The Internet Society remains committed to supporting this process and contributing to its success. The comments above provide some overarching reflections on the Zero Draft. They are complemented by the matrix below, which offers specific paragraph-level feedback and suggestions aimed at further improving the final resolution text. In the interests of facilitating agreement on the text, many of the proposed improvements leverage already agreed language from the WSIS+10 outcome document, the Global Digital Compact, ECOSOC resolutions, and other previously agreed documents.

This document represents the ongoing effort carried out by the Internet Society to identify how the language proposed in the WSIS+20 Zero Draft aligns with the vision of an open, globally connected, secure, and trustworthy Internet for everyone. The paragraphs have been identified as containing positive (POS), needing improvements (IMP), or concerning (CON) language. The rationale offered in this document is the result of the collaboration among the Internet Society staff, community members, and partners.



POS	IMP	CON	WSIS+20 ZERO DRAFT TEXT	INTERNET SOCIETY COMMENTS
			Introduction	
Х			1. We reaffirm our common desire and commitment to build a	Retain language.
			people-centred, inclusive and development-oriented Information	
			Society, where everyone can create, access, utilise and share	It is crucial that the Zero Draft reaffirms the first paragraphs of the
			information and knowledge, enabling individuals, communities	Declaration of Principles and the WSIS+10 outcome document as they set
			and peoples to achieve their full potential in promoting their	out the common vision for the Information Society.
			sustainable development and improving their quality of life,	
			premised on the purposes and principles of the Charter of the	Note: Reaffirms the Declaration of Principles and the WSIS+10 outcome
			United Nations and respecting fully and upholding the Universal	document, which states:
			Declaration of Human Rights.	
				1. Wedeclare our common desire and commitment to build a
				people-centered, inclusive and development-oriented Information
				Society, where everyone can create, access, utilise and share
				information and knowledgerespecting fully and upholding the
				Universal Declaration of Human Rights.
Х			2. We further reaffirm our commitment to the Geneva Declaration	Retain language.
			of Principles, the Geneva Plan of Action, the Tunis Commitment	
			and the Tunis Agenda for the Information Society.	These commitments are essential to achieve the WSIS vision of a people-
				centred, inclusive and development-oriented Information Society.
Х			3. We reaffirm the value and principles of multi-stakeholder	Retain language.
			cooperation and engagement that have characterized the World	
			Summit on the Information Society process since its inception, and	This reaffirmation of values and principles of multistakeholder cooperation
			recognise that effective participation, partnership and	and engagement is essential for the future of the Information Society. It
			cooperation of Governments, the private sector, civil society,	reaffirms the WSIS+10 outcome document, which states:



	international expanisations the technical and academic	
	international organisations, the technical and academic	2 May man firms and management of
	communities and all other relevant stakeholders, with balanced	3. We reaffirm, moreover, the value and principles of
	representation of all countries has been and continues to be vital	multistakeholder cooperation and engagement that have
	in developing the Information Society, including the	characterized the World Summit on the Information Society process
	implementation of Summit outcomes.	since its inception, and recognise the effective participation,
		partnership and cooperation ofall relevant stakeholders
х	4. We reaffirm that the full inclusion of developing country	Retain language.
	governments and other stakeholders is critical to achieving the	
	WSIS vision. Addressing this requires attention to capacity	We welcome the focus on the diverse needs and challenges faced by
	building, the sharing, transfer and development of technology,	countries in special situations, in particular African countries, Least
	and financial resources to promote equitable access and	Developed Countries (LDCs), Landlocked Developing Countries (LLDCs)
	innovation. We will address the diverse needs and challenges	and Small Island Developing States (SIDS). The language offers clear
	faced by countries in special situations, in particular African	linkages to the GDC and builds on the WSIS+10 outcome document which
	countries, Least Developed Countries (LDCs), Landlocked	states:
	Developing Countries (LLDCs) and Small Island Developing States	
	(SIDS).	7. We acknowledge that particular attention should be paid to
		address the unique and emerging information and communications
		technology challenges facing all countries, in particular developing
		countries, including African countries, least developed countries,
		landlocked developing countries and small island developing states
		and middle-income countries
Х	5. We recognise that many developing nations face barriers to	Retain language.
	participating fully in global digital governance and policy-making	
	processes due to financial, technical, and institutional constraints.	This echoes the call made in paragraph 9 of the Tunis Agenda to assist
	We encourage governments and other stakeholders to ensure that	developing countries, which states:
	decision-making processes concerned with the Information	



	Society enable full and effective participation by developing	9. We call upon the international community to promote the
	countries.	transfer of technology on mutually agreed terms, including ICTs, to
		adopt policies and programmes with a view to assisting developing
		countries to take advantage of technology in their pursuit of
		development through, inter alia, technical cooperation and the
		building of scientific and technological capacity in our efforts to
		bridge the digital and development divides.
Х	6. We welcome the tremendous growth in connectivity and	Align with the WSIS+10 outcome document text to highlight the value of
	development of the Internet, social media and other applications	the contribution of both public and private sectors and reflect on the
	that has taken place since the World Summit. These improvements	evolution of ICTs and development without naming specific aspects like
	have enhanced the ability of governments, businesses, civil	social media.
	society and other organisations and individuals to develop and	
	deploy applications and digital resources that can play a central	Notably, paragraph 4 of the WSIS+10 outcome document states:
	role in driving economic growth, social development and	
	innovation.	4. We welcome the remarkable evolution and diffusion of
		information and communications technologies, underpinned by the
		contributions of both public and private sectors, which have seen
		penetration into almost all corners of the globe, created new
		opportunities for social interaction, enabled new business models
		and contributed to economic growth and development in all other
		sectors, while noting the unique and emerging challenges related
		to their evolution and diffusion.
		This language (above) could replace paragraphs 6 and 7 of the Zero Draft.



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		X	7. We note that the widespread availability of the Internet has	Strike to streamline the text as recommended in the comments above
			transformed traditional structures of public discourse. This has had	concerning paragraph 6 of the Zero Draft, by aligning with the language
			significant impacts on societal behaviour, policy-making processes	reflected in the WSIS+10 outcome document.
			and the dynamics of information reliability and public trust.	
				4while noting the unique and emerging challenges related to
				their evolution and diffusion.
х			8. We recognise that digital development and digital inclusion are	Retain language.
			critical instruments in enabling progress towards the Sustainable	
			Development Goals and encourage close alignment between the	It is important to recognize the role of digital development and digital
			World Summit process and the 2030 Agenda for Sustainable	inclusion in enabling progress towards the Sustainable Development Goals
			Development. We reaffirm the importance of cooperation to	(SDGs) and the 2030 Agenda.
			ensure that the benefits of digital cooperation are fairly	
			distributed and do not exacerbate existing inequalities or impede	
			the full achievement of sustainable development.	
Х			9. We recognise that the outcomes of the World Summit are	Retain language.
			anchored in international law, including international human rights	
			law, and reaffirm that all human rights, including civil, political,	We welcome the inclusion of the agreed language from the GDC, which
			economic, social and cultural rights, and fundamental freedoms,	states:
			must be respected, protected and promoted online and offline.	
				8(c). This Compact is anchored in international law, including
				international human rights law. All human rights, including civil,
				political, economic, social and cultural rights, and fundamental
				freedoms, must be respected
	х		10. We are committed to fostering an inclusive, open, safe and	Align with the GDC.
			secure digital space that respects, protects and promotes human	,g
			rights, including civil, political, economic, social and cultural rights,	
			rigites, including civil, political, economic, social and cultural rights,	



	fundar	mental freedoms and the rights of the child, the rights of	We propose adding: "We recognize that governments, the private sector,
	persor	ns with disabilities and the right to development.	civil society, the technical community, academia and international and
			regional organizations, in their respective roles and responsibilities, are
			essential to advancing an inclusive, open, safe and secure digital future.",
			as stated in the GDC:
			8(k). Governments, the private sector, civil society, the technical
			community, academia and international and regional
			organizations, in their respective roles and responsibilities, are
			essential to advance an inclusive, open, safe and secure digital
			future. Our cooperation will be multi-stakeholder and harness the
			contributions of all;
Х	11. We	recognise that the achievement of universal meaningful and	Align with the GDC.
	afforda	able access to information and communications	
	techno	ologies and the Internet, including the ability of people in all	We propose adding "connectivity" after "meaningful" as both connectivity
	comm	unities to create, access and use digital technologies, is	and access are fundamental for unlocking the full potential of digital and
	fundar	mental to achieving a people-centred, inclusive and	emerging technologies. This aligns with the GDC, which states:
	develo	ppment-oriented Information Society.	
			10. We acknowledge the pivotal role of universal and meaningful
			connectivity and affordable access in unlocking the full potential of
			digital and emerging technologies.
Х	12. We	e are concerned that there remain critical digital divides	Align with the WSIS+10 outcome document.
	betwe	en and within countries in access to and use of digital	
	techno	ologies. These constrain the achievement of WSIS goals,	We propose adding "strengthening enabling policy environments and"
	restric	t the achievement of economic and social development,	after "Bridging them requires" as this is an important aspect needed to
	threat	en to increase social and economic inequalities and may be	close digital divides. This aligns with the WSIS+10 document, which states:



		exacerbated by new technological developments. Bridging them	
		requires measures concerned not just with connectivity but with	6through, among other actions, strengthened enabling policy
		the affordability of networks and devices, the availability of	environments and international cooperation to improve
		relevant content and services in local languages, and the	affordability, access, education, capacity-building, multilingualism,
		development of digital skills, literacy and capabilities.	cultural preservation, investment and appropriate financing.
Х		13. We reaffirm that gender equality and the empowerment of all	Retain language and add language.
		women and girls, and their full, equal and meaningful participation	
		in the digital space, are essential to close the gender digital divide	We appreciate that the GDC commitments on gender equality and
		and advance sustainable development. Our cooperation will	empowerment are reaffirmed in the zero draft. It is also an opportunity to
		empower all women and girls, encourage leadership of women,	commit to empowerment of youth, which are currently estimated to be
		mainstream a gender perspective and counter and eliminate all	16% of the global population (https://www.un.org/en/global-issues/youth).
		forms of violence, including sexual and gender-based violence	
		that occurs through or is amplified by the use of technology.	The GDC states:
			8(d). Gender equality and the empowerment of all women and girls
			and their full, equal and meaningful participation in the digital space
			are essential to close the gender digital divide and advance
			sustainable development
Х		14. We are committed to addressing the access and specific	Retain and add language.
		information and technology challenges facing children,	
		adolescents and young people, the elderly, persons with	We strongly support the commitment to address the challenges faced by
		disabilities, Indigenous Peoples and marginalised communities,	these communities.
		and to the needs of future generations.	
			We propose adding "We are committed to empowering these communities
			to be able participate effectively in achieving the WSIS and Sustainable
			Development Goals."
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Х		15. We recognise that the pace and power of emerging technologies are creating new possibilities but also new risks for	Retain language.
		humanity, some of which are not yet fully known. We recognise the need to identify and mitigate risks and to ensure human	We appreciate the linkages to the GDC, which states:
		oversight of technology in ways that advance sustainable development and the full enjoyment of human rights.	3. We recognize that the pace and power of emerging technologies are creating new possibilities but also new risks for humanity, some of which are not yet fully known. We recognize the need to identify and mitigate risks and to ensure human oversight of technology in ways that advance sustainable development and the full enjoyment of human rights.
х		16. We also recognise that building confidence and security in ICTs is critical to ensuring the implementation of WSIS goals, and that	Retain language.
		advancing digital inclusion requires a predictable and transparent enabling environment that encompasses policy, legal and	We welcome the agreed language from the GDC, which states:
		regulatory frameworks that support innovation, protect consumer rights, nurture digital talent and skills, promote fair competition and digital entrepreneurship, and enhance consumer confidence and trust in the digital economy.	19. Advancing digital inclusion requires a predictable and transparent enabling environment that encompasses policy, legal and regulatory frameworks that support innovation, protect consumer rights, nurture digital talent and skills, promote fair competition and digital entrepreneurship, and enhance consumer confidence and trust in the digital economy.
		Information and communications technologies for development	confidence and trust in the digital economy.
	X	17. We are convinced that information and communications technologies have demonstrated great potential to contribute to advancing human welfare and prosperity and the achievement of the 2030 Agenda for Sustainable Development. Their rapidly	Align with the approach taken in the WSIS+10 outcome document, by integrating the section "Social and economic development" into the section "Information and communication technologies for development" of the zero draft.
		increasing capabilities and growing pervasiveness have enabled	



		tremendous growth in the range of applications for development	To improve the structure and streamline, we suggest reverting to the
		deployed by governments, the private sector and other	original WSIS+10 format by joining the sections together. This would help in
		stakeholders, creating new opportunities to improve productivity,	removing redundancies, avoiding overlaps with other sections, and
		prosperity and quality of life.	improving the overall structure of the document. Our comments on the
		prosperity and quality of mei	next paragraphs in this section are built upon this streamlining suggestion.
	X	18. We are deeply concerned, however, that the capacity of these	Strike paragraph 18 of the zero draft.
	_ ^	technologies to support development remains constrained by	Strike paragraph to of the zero draft.
		digital divides and inequalities between and within countries,	We appreciate the reference to digital divides and note that this topic is
		regions and communities. A third of the world's population still	covered elsewhere in the document. We suggest streamlining this section
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		does not make use of the Internet, while many people with access	by focusing substantively on ICT for development. We therefore
		make little use of it for reasons that include lack of affordability,	recommend removing this paragraph and integrating the paragraphs from
		limited content including content in locally relevant languages,	the "Social and economic development" section.
		and limited digital skills. Strengthened international cooperation	
		and enabling policy environments are required to address gaps in	
		access and affordability, digital skills, financing and technological	
		resources.	
X		19. We recognise the work of the United Nations Group on the	Streamline by moving the paragraph to the "Follow up and review" section
		Information Society to develop a matrix aligning the outcomes of	of the Zero Draft.
		the World Summit on the Information Society with the Sustainable	
		Development Goals and the Global Digital Compact and urge all	While we appreciate the need to emphasize the need to align the
		stakeholders to align these commitments in their work for digital	outcomes of WSIS, the SDGs, and the GDC commitment, we recognize that
		development.	the UNGIS's work is addressed in paragraphs 141 and 142 address. To avoid
			redundancies and streamline the document, we recommend that this
			language is reflected in the relevant section.
х		20. We acknowledge that developing digital public goods and	Proposed additional language: "We acknowledgeincrease investment in
		digital public infrastructure are critical drivers of inclusive digital	their successful [governance and] development with the participation of all



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		transformation and innovation and recognise the need to increase	stakeholders. Digital public goods [may] include open-source software,
		investment in their successful development with the participation	open data, open [data] models, open standards and open content that
		of all stakeholders. Digital public goods include open-source	adhere to privacy and other applicable international laws, standards and
		software, open data, open artificial intelligence models, open	best practices and do no harm, empower societies and individuals to direct
		standards and open content that adhere to privacy and other	digital technologies to their development needs and can facilitate digital
		applicable international laws, standards and best practices and do	cooperation and investmentWe recognize that there are multiple models
		no harm, empower societies and individuals to direct digital	of digital public infrastructure, and we recognize that each society will
		technologies to their development needs and can facilitate digital	develop and use shared digital systems according to its particular priorities
		cooperation and investment. Resilient, safe, inclusive and	and needs. [In this regard, we note the Universal DPI Safeguards Framework
		interoperable digital public infrastructure has the potential to	under the United Nations, as an evolving, multi-stakeholder initiative
		deliver services at scale and increase social and economic	providing guidance and guardrails for the design, implementation, and
		opportunities for all. We recognise that there are multiple models	oversight of digital public infrastructure, to ensure it is safe, inclusive,
		of digital public infrastructure, and we recognise that each society	trusted, and responsive to users' interests]"
		will develop and use shared digital systems according to its	
		particular priorities and needs.	It is crucial to acknowledge the important role of all stakeholders in
			developing digital public infrastructure and digital public goods, their
			governance, and safeguarding fundamental rights. This paragraph should
			also note the UN's evolving and important multistakeholder work to outline
			safeguards and guardrails. Finally, we recommend replacing "artificial
			intelligence models" with "data models", which is more technically accurate.
		Bridging digital divides	
	Х	22. We note that the growth of information and communications	Align with the WSIS+10 outcomes to include other strategies and
		infrastructure and services since the World Summit has been	approaches contributing to the growth, which includes:
		achieved through a combination of private sector and public	
		investment.	38public-private partnerships, universal access strategies and
			other approaches to this end.
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			Further, the paragraph should also acknowledge the important contributions of other stakeholders in expanding connectivity and access to services, notably the deployment of Internet Exchange Points, community networks and the development of open standards. Proposed language: "We note that the growth of information and communications infrastructure and services since the World Summit has been achieved through a combination of private sector and public investment. [We also recognize the importance of public-private partnerships, universal access strategies and other approaches to this end, including the sustained engagement of civil society, the technical and academic communities, and other stakeholders, whose efforts in building local Internet exchange points, community networks and open technical standards have been central to expanding connectivity and enabling inclusive access.]"
X		23. We are concerned, however, about substantial and persistent digital divides between and within regions, countries and	Retain language.
		communities. The proportion of people using the Internet in high-	We appreciate the inclusion of data to make the digital divide clearly visible
		income countries (93 per cent) is three and a half times that in low	for the work and commitments outlined in this document. To strengthen
		income countries (26.5 per cent), with the proportion below 20 per	the paragraph, we recommend referencing the data sources.
		cent in some countries. The proportion of the population	
		accessing the Internet in urban areas worldwide is estimated to be	
		almost 83 per cent, while that in rural areas is less than 50 per cent	
	Х	24. We are particularly concerned by persistent gender digital	Align with the WSIS+10 outcome document to include more actionable
		divides. Only 77 per cent of women aged ten and over worldwide	language.

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		use a mobile phone compared with 82 per cent of men, while only 65 per cent of women are using the Internet compared with almost 70 per cent of men. Women and girls are also underrepresented in education, employment and other areas of digital activity. All stakeholders have a part to play in addressing and rectifying these gender digital divides.	Relevantly, the WSIS+10 outcome document states: 27We call for immediate measures to achieve gender equality in Internet users by 2020, especially by significantly enhancing women's and girls' education and participation in information and communications technologies, as users, content creators, employees, entrepreneurs, innovators and leaders
	X	25. We note that the United Nations Convention on the Rights of Persons with Disabilities affirms the right of those with disabilities to access information and communications technologies, including the Internet, on an equal basis. We are concerned that persons with disabilities nevertheless remain less likely to access the Internet. We call for concerted action by all stakeholders to promote accessibility and equal access to the Internet and digital resources as a priority.	 In consultation with our Accessibility Standing Group, we suggest considering strengthening the language by reflecting these aspects in the text: Persons with disabilities continue to face limited data on their connectivity and participation in society, and barriers to the enjoyment of universal rights such as education and health, which increasingly depend on digital technologies. Concerns about insufficient alignment with international accessibility standards for websites and applications and concerns about limited representation in civil society processes.
х		26. We are further concerned that other groups that experience disadvantage are underrepresented online, including the elderly, ethnic and linguistic minorities, Indigenous Peoples, refugees and migrants. We urge all stakeholders to include the needs of people in vulnerable situations and those in underserved, rural and remote areas in the development and implementation of national and local strategies for digital connectivity.	Retain language. We strongly support the recognition of the needs of disadvantaged and underrepresented groups and that the focus that should be placed on those needs in the development and implementation of strategies for digital connectivity.



	Х	27. We are particularly concerned that digital divides between and	Proposed language: "We urge all stakeholders to collaborate to close these
	~	within regions and countries, and within societies, and the rapid	digital divides."
		·	digital divides.
		pace of development of digital technologies, may exacerbate	
		economic and social inequalities.	We propose this language to encourage all stakeholders to focus their
			efforts on addressing digital divides, globally, regionally, and locally.
	Х	28. We are determined to ensure the achievement of universal	Align with the WSIS+10 outcome document.
		meaningful and affordable access to the Internet and digital	
		services, including the availability of networks offering higher	Add "local" before "content and services" to recognize the importance of
		capabilities, the affordability of access, data and devices, the	content that is locally developed, in local languages.
		availability of content and services that respond to users' priorities	
		and needs, the extent to which these are multilingual, and the	This is included in the WSIS+10 outcome document which states:
		capabilities and resources required to make effective use of them,	
		including information literacy, and to ensure that no one will be	23local content and accessibility for persons with disabilities are now core
		left behind in the Information Society.	elements of quality, and that high-speed broadband is already an essential
		left behind in the information society.	
			enabler of sustainable development.
			Add "including accessibility for persons with disabilities" after "users'
			priorities and needs" to recognize the importance of accessibility for
			meaningful access to the Internet and digital services.
Х		29. We are committed to achieving entry-level broadband	Retain language.
		subscription costs that are accessible to the widest section of the	
		population.	Affordable access remains a key issue in developed as well as developing
			countries. We support the reaffirmation of the GDC commitment, which
			states:
			States.

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			11(b)We will aim for entry-level broadband subscription costs that
			are accessible to the widest section of the population
	Х	30. We reiterate the need for the development of local content	Proposed language: "We commend the work that has been done since the
		and services in a variety of languages and formats that are	World Summit to extend the multilingual nature of the Internet, including
		accessible to all people and recognise the vital importance of	the introduction of Internationalised Domain Names and [Universal
		multilingualism to ensure the linguistic, cultural and historical	Acceptance]
		diversity of all nations. We commend the work that has been done	
		since the World Summit to extend the multilingual nature of the	Ensuring that all domain names are treated equally and can be used by all
		Internet, including the introduction of Internationalised Domain	Internet applications and services (i.e. Universal Acceptance) is essential
		Names, and urge all stakeholders to ensure that the Internet and	` , ,
		digital services become fully accessible to all, including Indigenous	for realizing a multilingual Internet.
		Peoples and speakers of minority languages.	
х		31. We reiterate the need for all users of the Internet and digital	Retain language.
		services to develop the capabilities and capacities, including	
		media, information and digital literacy skills, to develop and make	The text fully aligns with the WSIS+10 outcome document, which states:
		more extensive use of information and communications	
		technologies.	24. We underscore the need for further development of local
			content and services in a variety of languages and formats that are
			accessible to all people, who also need the capabilities and
			capacities, including media, information and digital literacy skills, to
			make use of and further develop information and communications
			technologies.
	Х	32. We call on governments, multilateral development banks,	Align with the GDC, to reference innovative and blended financing
		relevant international organisations and the private sector to	mechanisms.
		develop financing mechanisms and incentives to connect the	
			Relevantly, the GDC states:



		unconnected to the Internet and to improve the quality and	
		affordability of connectivity.	11(b). Develop innovative and blended financing mechanisms and
			incentivesto connect the remaining 2.6 billion people to the
			Internet and to improve the quality and affordability of
			connectivity.
		The digital economy	
	X	34. We note that there have been extensive changes in the	Strike text.
		business environment for ICTs and that digital platforms, including	
		those for social media and e-commerce, have come to play a	While we don't oppose the inclusion of this language, if the text needs to
		central role in the Information Society.	be streamlined, we suggest removing this paragraph because it does not
			add substance to the section and is not actionable.
х		35. We recognise that equitable and meaningful inclusion in the	Retain language.
		digital economy requires efforts to tackle concentrations of	
		technological capacity and market power in order to ensure that	We welcome the alignment with the GDC, which states:
		the benefits of digital cooperation are fairly distributed and do not	
		exacerbate existing inequalities or impede the full achievement of	8(f). Equitable and meaningful inclusion in the digital economy
		sustainable development.	requires tackling existing concentrations of technological capacity
			and market power. Our cooperation will aim to ensure that the
			benefits of digital cooperation are fairly distributed and do not
			exacerbate exiting inequalities or impede the full achievement of
			sustainable development.
Х		38. We are encouraged that growing use of digital services has	Retain language.
		created opportunities for enterprises in all countries, including	
		micro, small and medium enterprises, to provide digital services to	This paragraph aligns with the GDC, which states:
		serve both domestic and export markets. We welcome the work	
		of United Nations agencies and development partners to support	



		small businesses in developing countries, including businesses led	21(a). Foster an open, fair, inclusive and non-discriminatory digital
		by women, to take advantage of these opportunities, and urge all	environment for all that enables micro-, small and medium-sized
		stakeholders to foster an open, fair, inclusive and	enterprises to access and compete in the digital economy.
		nondiscriminatory digital environment that enables micro, small	
		and medium enterprises to thrive, including appropriate financial	
		support and access to capital.	
		Social and economic development	
	Х	41. We recognise that information and communications	Retain language while streamlining the sections "Social and economic
		technologies have contributed to higher levels of social benefit	development" and "Information and communications technologies for
		and inclusion, providing new channels for citizens, businesses and	development".
		governments to share and augment knowledge and to participate	
		in decisions that affect people's lives, livelihoods and social	We would like to reiterate the suggestion made in our earlier comments to
		welfare, including the provision of public services, education,	merge the section "Social and economic development" with the "ICTs for
		health care and employment, business and science.	development". This would fully align with the WSIS+10 approach and
			support streamlining the document. We note that our comments to the text
			in this section (paragraphs 41-48) should be considered together with this
			overarching suggestion.
Х		42. We recognise that information and communications	Retain language.
		technologies have fundamentally impacted the ways in which	
		individuals and communities interact, consume and spend their	We support this language as it builds directly on the language from the
		time. While many of these impacts have been positive, others	WSIS+10 outcome document, which states:
		have raised concerns, including for human rights, health,	, and the second
		employment and the welfare of individuals and communities.	17. We simultaneously recognize that information and
			communications technologies are fundamentally altering the way
			individuals and communities interact, consume and spend their
			time
			CITTOM



х	43. We are encouraged that many governments have established	Streamline 43-45 to align with the WSIS+10 outcome document, which is
	national strategies to leverage the opportunities of information	effective and concise in recognizing the importance of various
	and communications technologies for development, drawing on	developments.
	the framework of Action Lines agreed at the World Summit , and	
	that they also provide a range of e-government services to citizens	Relevantly, the WSIS+10 outcome document states:
	and businesses, giving access to information and advice and, in	
	many cases, the opportunity to undertake online transactions.	16. We also recognize that information and communications
		technologies are contributing to higher levels of social benefit and
		inclusion, providing new channels among citizens, businesses and
		Governments to share and augment knowledge, as well as
		participate in decisions that affect their lives and work. As
		envisioned by the World Summit on the Information Society action
		lines, we have seen information and communications technology-
		enabled breakthroughs in Government, including in the provision of
		public services, education, health care and employment, as well as
		in business, agriculture and science, with greater numbers of people
		having access to services and data that might previously have been
		out of reach or unaffordable."
Х	44. We recognise that digitalisation has enabled new ways of	Streamline 43-45 to align with the WSIS+10 outcome document as noted
	providing education and training in schools, higher and adult	above.
	education including innovative educational approaches such as	
	distance learning, open educational resources and online courses.	
	We are concerned, however, that the benefits of digitalisation are	
	still not available to many children and young people as a result of	
	digital divides in connectivity and educational facilities. We	



		<u> </u>	
		reaffirm our commitment to connecting every school to the	
		Internet by 2030.	
	Х	45. We also recognise that digitalisation has enabled new ways of	Streamline 43-45 to align with the WSIS+10 outcome document as noted
		addressing health and medicine by facilitating dissemination of	above.
		public health information, including information on reproductive	
		rights and protection against communicable diseases, remote	
		diagnosis to support local health workers, improved analysis of	
		health data and improvements in clinical practice.	
	Х	46. We note that information and communications technologies	Align with the WSIS+10 outcome document.
		have had substantial impacts on diversity of cultural expression	
		and development of the cultural and creative sectors. We urge all	We propose noting that ICTs not only impact but can "support" the
		stakeholders to recognise the importance of ensuring the	diversity of cultural expression, as noted in the WSIS+10 outcome
		preservation of cultural heritage and access to recorded	document, which states:
		information in the digital environment.	
			19. We recognize that information and communications
			technologies are also increasingly a means to support the diversity
			of cultural expression and the fast growing cultural and creative
			industries, and we affirm that comprehensive, practical digital
			strategies are needed for the preservation of cultural heritage and
			access to recorded information in the digital environment in all its
			forms.
х		47. We recognise that information and communications	Retain language.
		technologies have helped governments and other stakeholders to	
		address risks associated with natural disasters and facilitate	This text directly aligns with the WSIS+10 outcome document, which
		humanitarian assistance at times of crisis through more consistent	states:
		and remote monitoring of environmental and other hazards,	



		enhancing and developing early warning systems and improving	18. We recognize that information and communications
		preparedness, response, recovery, rehabilitation and	technologies have become important to disaster and humanitarian
		reconstruction.	response, and further reaffirm their role in enhancing and
			developing multi-hazard early warning systems, preparedness,
			response, recovery, rehabilitation and reconstruction. We also
			encourage greater investments in innovation and technology
			development for long-term, multi-hazard and solution-driven
			research in the field of disaster risk management.
Х		48. We remain concerned, however, that equitable delivery of	Streamline the text to avoid redundancies.
		social and economic development programmes and opportunities	
		is hampered by digital divides, particularly in countries and	While we fully support the concerns expressed, it appears to overlap with
		communities where access is constrained by poor connectivity	other sections such as digital divides, financial mechanisms, and capacity
		and lack of affordability. More attention is required to digital	building. To avoid redundancies and ensure streamlining of the text, we
		inclusion and digital literacy, capacity building and financial	suggest this paragraph be removed.
		mechanisms in order to achieve greater impact and ensure	
		progress towards the achieving Sustainable Development Goals.	
		The enabling environment for digital development	
	Х	55. We acknowledge the importance of a positive enabling	Add language and strengthen the "Enabling environment" section by
		environment for investment, innovation and technological	reflecting more of the language contained in the "Enabling environment"
		development in enabling the development and implementation of	section of the WSIS+10 outcome.
		a people-centred, inclusive and development-oriented	
		Information Society.	We are concerned that the "Enabling environment" section does not
			incorporate specific references to existing measures that create and
			facilitate enabling environment. Most of the key instruments are not
			reflected. In particular, the section misses the references to important
			acknowledgements of various measures from paragraph 29 of the



			14400 40 1
			WSIS+10 outcome document.
			The omission of these key elements—such as fostering competition,
			transparent and non-discriminatory regulatory systems, infrastructure
			sharing, and community-based approaches—represents a significant
			regression from WSIS+10. These elements are essential for fostering
			investment, innovation, and technological development.
Х		57. We recognise that certain policies have substantially	Retain the language.
		contributed to bridging digital divides and the value of	
		information and communications technologies for sustainable	This text directly aligns with the WSIS+10 outcome document, which
		development. We commit to continuing to identify and implement	states:
		best and emerging practices for the establishment and functioning	
		of education, innovation and investment frameworks for	28. We recognize that certain policies have substantially
		information and communications technologies.	contributed to bridging digital divides and the value of information
			and communications technologies for sustainable development,
			and we commit to continuing to identify and implement best and
			emerging practices for the establishment and functioning of
			education, innovation and investment frameworks for information
			and communications technologies.
	Х	58. We note the importance of legal and regulatory frameworks	Align language with the WSIS+10 outcome document to address the
		concerned with the deployment of digital services including those	important measures to facilitate enabling environments.
		concerned with market structure, digital transactions, data	
		protection and data privacy, consumer rights and intellectual	Relevantly, the WSIS+10 outcome document states:
		property, human rights and environmental impacts.	
			29. We recognize the importance of the free flow of information and
			knowledge We acknowledge that the mainstreaming of
			Mistricage with acknowledge that the mainstreaming o



			information and communications technologies in school curricula, open access to data, the fostering of competition, the creation of transparent, predictable, independent and non-discriminatory regulatory and legal systems, proportionate taxation and licensing fees, access to finance, facilitation of public-private, partnerships, multi-stakeholder cooperation, national and regional broadband strategies, efficient allocation of the radio frequency spectrum, infrastructure sharing models, community-based approaches and public access facilities have in many countries facilitated significant gains in connectivity and sustainable development.
	х	59. We support international, regional and national efforts to develop enabling environments for digital transformation, including predictable and transparent policy, legal and regulatory frameworks, and sharing of best practices. We commend the work in this context of United Nations Regional Commissions and other regional organisations. We call on all stakeholders, where requested, to provide technical assistance to developing countries, in line with national digital transformation policies and priorities.	Align with the WSIS+10 outcome document. In line with our previous comments on this section, we suggest aligning the language of this paragraph with paragraph 29 of the WSIS+20 outcomes to recognize the importance of various measures that contribute to an enabling environment.
х		61. We request the Commission on Science and Technology for Development, and Action Line facilitators within their respective mandates and existing resources to work with all stakeholders to support the enabling environment for information and communications technologies and development and provide demand-driven policy advice, technical assistance and capacity-building, as appropriate, to realise them.	Align with resolution E/CN.16/2025/4 (https://docs.un.org/E/2025/31). 106. Calls upon all stakeholders to promote an enabling policy environment for investment and to foster public-private cooperation and partnership for sustainable investment in information and communications technology infrastructure, applications and services,



			content and digital skills, with the aim of ensuring the meaningful
			connectivity needed to advance the Sustainable Development Goals;
		Building confidence and security in the use of ICTs	
Х		62. We reaffirm that strengthening confidence and security in the	Retain language.
		use of information and communications technologies is a crucial	
		driver for innovation and sustainable development. We reaffirm	We support the language from the WSIS+10 outcome document, which
		that building confidence and security in the use of information and	states:
		communications technologies should be consistent with human	
		rights.	48. We affirm that strengthening confidence and security in the use
			of information and communications technologies is a driver for
			economic and social innovation.
Х		63. We commend the significant efforts that have been taken by	Retain language.
		governments, the private sector, civil society and the technical	
		community to build confidence and security in the use of digital	Aligns with the WSIS+10 outcome document, which states:
		technologies and to protect infrastructure, services, transactions	
		and other digital activity from the rising threat of cyberattacks.	49. We welcome the significant efforts by Governments, the private
			sector, civil society, the technical community and academia to build
			confidence and security in the use of information and
			communications technologies
	Х	64. We recognise that we must urgently counter and address all	Add language. Strengthen by acknowledging important safeguards as
		forms of violence, including sexual and gender-based violence,	outlined in the UNGA resolution A/RES/78/213.
		which occurs through or is amplified by the use of technology, all	
		forms of hate speech and discrimination, misinformation and	It is essential to include the proposed language recognizing that technical
		disinformation, cyberbullying and child sexual exploitation and	solutions, including strong encryption, pseudonymization, and anonymity,
		abuse. We will establish and maintain robust risk mitigation and	are necessary to ensure the enjoyment of human rights. These technical



	redress measures that also protect privacy and freedom of	measures are fundamental to the confidentiality and integrity of the
	expression.	Internet and the essential ability to trust online.
		15. We recognise that we must urgently counter and address all forms of violence, including sexual and gender-based violence, which occurs through or is amplified by the use of technology, all forms of hate speech and discrimination, misinformation and disinformation, cyberbullying and child sexual exploitation and abuse. We will establish and maintain robust risk mitigation and redress measures that also protect privacy and freedom of expression[, emphasizing that, in the digital age, technical solutions to secure and protect the confidentiality of digital communications and transactions, including measures of strong encryption, pseudonymization and anonymity, are important to ensure the enjoyment of human rights, and urging that such measures not be undermined or subject to arbitrary interference.]
Х	65. We recognise the challenges that States, in particular	Clarify by incorporating proposed language.
	developing countries, face in building confidence and security in	
	the use of information and communications technologies. We	We welcome retaining the language as reflected in paragraph 54 of the
	reiterate the call made by the General Assembly in its resolution	WSIS+10 outcome document but would like to highlight that the term
	70/125 of 16 December 2015 for renewed focus on capacity-	"international norms" in cybersecurity can have different meanings. It can
	building, education, knowledge-sharing and regulatory practice,	refer to voluntary, non-binding norms, for example, on responsible state
	as well as promoting multistakeholder cooperation at all levels and	behavior. This lack of clarity can lead to misinterpretation of the text, so
	raising awareness among users of information and	we urge caution in using this term.
	communications technologies, particularly among the poorest and	
	most vulnerable. Targeted support for capacity building is needed	



	to enable all countries, particularly developing countries, to	We also suggest replacing the wording "ensure effective cooperation"
	improve cybersecurity governance, align regulatory frameworks	with "support effective cooperation", as the CERTs/CSIRTs cooperation has
	with international norms and ensure effective cooperation	a voluntary nature.
	between Computer Emergency and Computer Security Incident	
	Response Teams (CERTs/CSIRTs).	
	Capacity development	
Х	66. We note that lack of capacity is a major barrier to closing digital	Retain language.
	divides, and recommend that capacity development, including for	
	innovation, be leveraged to empower local experts and local	We support this language as it builds on the WSIS+10 outcome document,
	communities to benefit from and contribute to information and	which states:
	communications technology applications for development.	
		36. We stress that capacity is a major barrier to closing digital
		divides, and we recommend that capacity development, including
		for innovation, be emphasized to empower local experts and local
		communities to benefit fully from and contribute to information
		and communications technology applications for development.
Х	68. We recognise the importance of digital skills and lifelong	Retain language.
	access to digital learning opportunities, taking into account the	
	specific social, cultural and linguistic needs of each society and	We support this language as it is aligned with the GDC, which states:
	persons of all ages and backgrounds.	
		12We recognize the importance of digital skills and lifelong access
		to digital learning opportunities, taking into account the specific
		social, cultural and linguistic needs of each society and persons of
		all ages and backgrounds.
Х	70.We recognise the need to scale up international cooperation	Retain language.
	and financing for digital capacity development in developing	



		countries and to support the development of local content and	We support this language as it aligns with the GDC, which states:
		content relevant to local realities online. The role of Regional	we support this language as it aligns with the abe, which states.
		Commissions and other regional bodies will be particularly important in this context.	12 We recognize the need to scale up international cooperation and financing for digital capacity development in developing countries and to support the development of local content and
			content relevant to local realities online
		Financial mechanisms	Content relevant to local realities offline
Х		72. We recognise that harnessing ICTs for development and bridging digital divides will require further sustained investment in	Retain language.
		infrastructure and services, capacity-building, promotion of joint	The paragraph highlights the importance of financial mechanisms and
		research and development and transfer of technology on mutually	builds on the WSIS+10 outcome document, which states:
		agreed terms, with public as well as private investment.	
			35. We recognize, however, that harnessing information and communications technology for development and bridging digital divides will require greater and sustainable investment in infrastructure and services, capacity-building, promotion of joint research and development and transfer of technology on mutually agreed terms. These mechanisms remain a primary focus for all countries and people, particularly developing countries.
	X	73. We call on all stakeholders to promote an enabling policy	Align with the language on innovated and blended financing from the GDC.
		environment for investment and to foster public-private	Deleverable the CDC states
		cooperation and partnership for sustainable investment in ICT	Relevantly, the GDC states:
		infrastructure, applications and services, content and digital skills, including the use of universal service funds and innovative	11 (b) Develop innovative and blended financing mechanisms and
		financing mechanisms, with the aim of ensuring the meaningful	incentives, including in collaboration with Governments,
		mancing mechanisms, with the aim of ensuring the meaningtur	multilateral development banks, relevant international



	connectivity needed to advance the Sustainable Development	organizations and the private sector, to connect the remaining 2.6
	Goals.	billion people to the Internet and to improve the quality and
		affordability of connectivity.
х	75. We recognise the critical importance of private sector	Add language for stronger alignment with the WSIS+10 outcome
	investment in information and communications technology	document.
	infrastructure, content and services, and we encourage	
	Governments to create legal and regulatory frameworks	The language omits the recognition of the importance of public-private
	conducive to increased investment and innovation.	partnerships, universal access strategies and other approaches.
		The WSIS outcome document states:
		38. We recognize the critical importance of private sector investment in information and communications technology infrastructure, content and services, and we encourage Governments to create legal and regulatory frameworks conducive to increased investment and innovation. We also recognize the importance of public-private partnerships, universal access strategies and other approaches to this end.
Х	76. We recognise that development partners, including regional	Align with resolution E/CN.16/2025/4 to replace the wording from
	development banks, and public funding have also played an	"community networks" to "community-centred connectivity models".
	important role in financing information and communications	
	networks and services, particularly supporting their deployment in	This language better reflects the diversity of decentralized approaches
	areas that have been considered commercially unviable.	crucial for inclusive access, in the resolution, which states:
	Innovative mechanisms, including universal access funds and	
	community networks, have contributed to extending connectivity	99. Calls upon all stakeholders to keep the goal of bridging all
	in remoter areas.	digital dividesincluding through participative and community-



			centred connectivity model, in accordance with national regulatory frameworks, with a view to narrowing the digital divides among and within countries towards building information and knowledge societies;
		Data governance	
х		94. We recognize that responsible and interoperable data	Retain language.
		governance is essential to advance development objectives,	
		protect human rights, foster innovation and promote economic	The language is aligned with the GDC, and the focus on interoperability
		growth.	accurately reflects the critical challenge in global data governance.
	Х	95. We reaffirm the approach to data governance that was	Align with the GDC, which states:
		adopted by the General Assembly in the Global Digital Compact.	
			7(4). Advance responsible, equitable and interoperable data
			governance approaches". New text: "We reaffirm our commitment
			to advance responsible, equitable and interoperable data
			governance approached.
	Х	96. We note the establishment of a working group of the	Align with the GDC, which states:
		Commission on Science and Technology for Development to	
		engage in a comprehensive and inclusive multistakeholder	48to report on its progress to the General Assembly, by no later
		dialogue on data governance at all levels as relevant for	than the eighty -first session, including on follow-up
		development, including the development of recommendations	recommendations towards equitable and interoperable data
		towards equitable and interoperable data governance	governance arrangements, which may include fundamental
			principles of data governance at all levels as relevant for



		arrangements, which may include fundamental principles of data	development; proposals to support interoperability between
		governance arrangements.	national, regional and international data systems; considerations of
			sharing the benefits of data; and options to facilitate safe, secure
			and trusted data flows, including cross-border data flows as
			relevant for development (all SDGs).
		Artificial intelligence	
Х		97. We note the significant developments that have taken place in	Retain language.
		the Informaton Society with the emergence in the public sphere	
		of artificial intelligence, which significantly advances the pace and	We appreciate that this review acknowledges the growing importance of
		scale with which artificial intelligence is expected to have an	artificial intelligence, and the impact this technology will continue to have
		impact on many aspects of human societies, and also	on the Information Society.
		acknowledge concerns about the potential negative impacts on	
		employment, labour, the environment, human rights and	
		information integrity.	
	Х	98. We reaffirm the approach to international governance of	Align with the GDC, which better reflects the importance of global
		artificial intelligence for the benefit of humanity that was adopted	participation from all countries and of AI governance being
		by the General Assembly in the Global Digital Compact.	multistakeholder in nature.
			Relevantly, the GDC states:
			50. We recognize the need for a balanced, inclusive and risk-based
			approach to the governance of artificial intelligence (AI), with the
			full and equal representation of all countries, especially developing
			countries, and the meaningful participation of all stakeholders
		Internet governance	



Х		103. We reaffirm the working definition of Internet governance in	Retain language.
		the Tunis Agenda for the Information Society as the development	
		and application by governments, the private sector and civil	This working definition has been the cornerstone for the Internet's
		society, in their respective roles, of shared principles, norms, rules,	governance model, and reaffirming this approach, as in the current version
		decision-making procedures, and programmes that shape the	of this paragraph, is critical for the Internet's continued evolution, resilience
		evolution and use of the Internet.	and security.
			Aligns with the WSIS+10 outcome document, which states:
			58. We reiterate the working definition of Internet governance, set
			out in paragraph 34 of the Tunis Agenda, as the development and
			application by Governments, the private sector and civil society, in
			their respective roles, of shared principles, norms, rules, decision-
			making procedures and programmes that shape the evolution and
			use of the Internet.
	Х	104. We recognise that the management of the Internet as a global	Align with the GDC to recognize that Internet governance must continue
		facility includes multilateral, transparent, democratic and multi-	to be global and multistakeholder in nature.
		stakeholder processes, with the full involvement of Governments,	
		the private sector, civil society, international organizations,	27. We recognize that Internet governance must continue to be
		technical and academic communities and all other relevant	global and multi-stakeholder in nature, with the full involvement of
		stakeholders in accordance with their respective roles and	Governments, the private sector, civil society, international
		responsibilities. We reaffirm the principle agreed in the Geneva	organizations, technical and academic communities and all other
		Declaration of Principles that the management of the Internet	relevant stakeholders in accordance with their respective roles and
		encompasses both technical and public policy issues and should	responsibilities. We reaffirm that Internet governance should
		involve all stakeholders and relevant intergovernmental and	continue to follow the provisions set forth in the outcomes of the
		international organizations, within their respective roles and	



		responsibilities, as set out in paragraph 35 of the Tunis Agenda. We	summits held in Geneva and Tunis, including in relation to enhanced
		reaffirm that effective Internet governance must preserve the	cooperation.
		open, free, global, interoperable, reliable and secure nature of the	
		Internet, and reject models of state-controlled or fragmented	We also strongly support the reaffirmation that effective Internet
		Internet architectures.	governance must preserve the open, free, global, interoperable, reliable
			and secure nature of the Internet. We welcome the rejection of the models
			of state-controlled or fragmented Internet architectures. These are
			important points that must be preserved in the future revisions of the
			document.
Х		105. We recognise the need to promote greater participation and	Retain language.
		engagement in Internet governance discussions of Governments,	
		the private sector, civil society, international organizations, the	Aligns with the WSIS+10 outcome document, which states:
		technical and academic communities and all other relevant	
		stakeholders from all countries. Measures are needed to ensure	61. We recognize that there is a need to promote greater
		more effective participation by stakeholders from developing	participation and engagement in the Internet governance
		countries and under-represented groups, particularly African	discussions of Governments, the private sector, civil society,
		countries, least developed countries, landlocked developing	international organizations, the technical and academic
		countries and small island developing states.	communities and all other relevant from developing countries,
			particularly African countries, least developed countries, landlocked
			developing countries and small island developing States and
			middle-income countries, as well as countries in situations of
			conflict, post-conflict countries and countries affected by natural
			disasters. We call for strengthened, stable, transparent and
			voluntary funding mechanisms to this end.



Х			106. We recognize that the Internet is a critical global facility for	Retain language.
			inclusive and equitable digital transformation. To fully benefit all,	
			it must be open, global, interoperable, stable and secure.	The language fully aligns with the GDC, which states:
				26. We recognize that the Internet is a critical global facility for
				inclusive and equitable digital transformation. To fully benefit all, it
				must be open, global, interoperable, stable, and secure.
Х			107. We recognise that the open, interoperable nature of the	Retain language.
			Internet has underpinned the development of an extraordinary	
			range of services and applications, reaching across the range of	We appreciate the recognition of the open and interoperable nature of the
			human society including governance, economy, development and	Internet, as it is crucial for its development and functioning. We also
			rights. We reaffirm the need to promote international cooperation	support the reaffirmation of the need for cooperation among stakeholders
			among all stakeholders to prevent, identify and address risks of	to prevent and address the risk of Internet fragmentation.
			fragmentation of the Internet.	
	Х		108. We reaffirm that Internet governance should continue to	Align with the WSIS+10 outcome document, without reference to
			follow the provisions set forth in the outcomes of the summits	"enhanced cooperation", which states:
			held in Geneva and Tunis, including in relation to enhanced	
			cooperation.	8. We reaffirm that Internet governance should continue to follow
				the provisions set forth in the outcomes of the summits held in
				Geneva and Tunis.
		Х	109. We recall the work of the Working Group on Enhanced	Strike paragraph 109 of the zero draft.
			Cooperation, established by the Chair of the Commission on	
			Science and Technology for Development as requested by the	Enhanced Cooperation with regards to Internet Governance has been
			General Assembly in its resolution 70/125, to develop	discussed in previous working groups that were unable to agree on a set of
			recommendations on how to further implement enhanced	recommendations
			cooperation as envisioned in the Tunis Agenda.	



	Х	110. We reaffirm our commitment to improve the coordination of	Strike paragraph 110 of the zero draft.
		the activities of international and intergovernmental organisations	
		and other stakeholders concerned with Internet governance.	We appreciate the commitment to improve coordination but believe this
			was address in paragraphs 105 and 107.
х		112. We applaud the successful development of the Internet	Retain language.
		Governance Forum, established by the Secretary-General	
		following the World Summit on the Information Society, which	We welcome the recognition of the Secretary-General's establishment of
		provides a unique platform for multistakeholder discussion of	the IGF in paragraph 72 of the Tunis Agenda.
		Internet governance issues, including emerging issues, as reflected	
		in paragraph 72 of the Tunis Agenda for the Information Society.	
X		113. We welcome the evolution of the Internet Governance Forum	Retain language.
		from an annual meeting into an ecosystem that includes a wide	
		range of intersessional and other activities. We particularly	We strongly recommend this paragraph is retained and commend the
		welcome the emergence of more than 170 National and Regional	strong reference to National and Regional Internet Governance Forums
		Internet Governance Forums, which have enhanced	(NRIs). Further emphasis could be placed on the important role these NRIs
		multistakeholder discussion of relevant issues in all continents,	play in Internet governance, by also noting the work of sub-regional IGF
		many sub-regions and a majority of Member States. We also	and Youth initiatives.
		welcome the establishment by the Secretary-General of the	
		Forum's Leadership Panel.	



		B. C. L. C.
Х	114. We recognise the successful steps that have been taken since	Retain language.
	the ten-year review of the World Summit to improve the working	
	modalities of the Internet Governance Forum, increase and	Generally, aligns with the GDC commitments.
	broaden the participation of governments and other stakeholders,	
	particularly from developing countries and under-represented	28 (b). Support the Internet Governance Forum, including through
	groups, build stronger relationships with other digital discussion	continued efforts to increase diverse participation from
	fora, and enable more substantive outcomes that can achieve	Governments and other stakeholders from developing countries
	greater impact. We call for these measures to continue and	and the provision of voluntary funding also to this end.
	request the Forum to report annually on progress towards their	
	implementation to the Commission on Science and Technology for	
	Development.	
Х	115. We decide that the Internet Governance Forum shall be made	Retain language.
	a permanent forum of the United Nations.	
		We strongly support the permanent mandate for the Internet Governance
		We strongly support the permanent mandate for the Internet Governance Forum.
x	116. We call upon the Forum to report on outcomes of its annual	
х	116. We call upon the Forum to report on outcomes of its annual meetings and intersessional work to relevant UN entities and	Forum.
х	·	Forum.
х	meetings and intersessional work to relevant UN entities and	Forum. Retain language.
х	meetings and intersessional work to relevant UN entities and processes, and call, in particular, on the UN Group on Information	Forum. Retain language. This is important to ensure that insights from the IGF are coordinated with
X	meetings and intersessional work to relevant UN entities and processes, and call, in particular, on the UN Group on Information Society and all relevant UN agencies, Action Line Facilitators, the	Forum. Retain language. This is important to ensure that insights from the IGF are coordinated with other WSIS processes, and the UN as a whole. This helps avoid duplication,
х	meetings and intersessional work to relevant UN entities and processes, and call, in particular, on the UN Group on Information Society and all relevant UN agencies, Action Line Facilitators, the Commission on Science and Technology for Development and the	Forum. Retain language. This is important to ensure that insights from the IGF are coordinated with other WSIS processes, and the UN as a whole. This helps avoid duplication,
x	meetings and intersessional work to relevant UN entities and processes, and call, in particular, on the UN Group on Information Society and all relevant UN agencies, Action Line Facilitators, the Commission on Science and Technology for Development and the WSIS Forum to duly take Internet Governance Forum outcomes	Forum. Retain language. This is important to ensure that insights from the IGF are coordinated with other WSIS processes, and the UN as a whole. This helps avoid duplication,
X	meetings and intersessional work to relevant UN entities and processes, and call, in particular, on the UN Group on Information Society and all relevant UN agencies, Action Line Facilitators, the Commission on Science and Technology for Development and the WSIS Forum to duly take Internet Governance Forum outcomes into account in their work and proceedings.	Forum. Retain language. This is important to ensure that insights from the IGF are coordinated with other WSIS processes, and the UN as a whole. This helps avoid duplication, while also strengthening work on those areas of most urgent need.
X	meetings and intersessional work to relevant UN entities and processes, and call, in particular, on the UN Group on Information Society and all relevant UN agencies, Action Line Facilitators, the Commission on Science and Technology for Development and the WSIS Forum to duly take Internet Governance Forum outcomes into account in their work and proceedings. 117. We further call upon the Forum to enhance its working	Forum. Retain language. This is important to ensure that insights from the IGF are coordinated with other WSIS processes, and the UN as a whole. This helps avoid duplication, while also strengthening work on those areas of most urgent need.



		methods. We emphasize the need to broaden the participation of	support these developments and recognize the potential to strengthen
		all relevant stakeholders, with particular attention to	their role in the IGF. However, as noted in the next paragraph, this will
		underrepresented communities as well as Governments and other	require additional and sustainable funding of the IGF Secretariat.
		stakeholders from developing countries.	
	Х	118. We call for the strengthening of the Secretariat of the Internet	Proposed language: "and invite the Secretary-General to make proposals,
		Governance Forum, to enable it to continue its development,	[developed in collaboration with existing IGF funders and other
		implement further improvements and support the work of	stakeholders,] concerning future funding for the Forum [that ensure stable,
		National and Regional Internet Governance Forums and	predictable, and sustainable financial support while preserving its
		intersessional activities, and invite the Secretary-General to make	independence.]
		proposals concerning future funding for the Forum.	
			We welcome the call to strengthen the IGF Secretariat to enable continued
			development, implementation, and improvements needed, as well as the
			need to support the work of NRIs. However, we would like to see stronger
			language on the future funding of the IGF Forum.
			language on the ratare randing of the for Forum.
			The historical reliance on ad-hoc voluntary funding (referenced in GDC Para
			29(b)) has led to instability. To ensure the IGF's effectiveness while
			preserving its independence and essential multistakeholder character, the
		The development of the MCIC framework	text must call for stable, predictable, and sustainable funding mechanisms.
		The development of the WSIS framework	
Х		120. We recognise that multistakeholder participation has been	Retain language.
		crucial to the success of the World Summit's implementation	
		framework, drawing expertise and experience from governments,	We commend the recognition of the role of multistakeholder participation.
		international organisations, the private sector, civil society, the	
		technical community and academia. We reaffirm the values and	
		principles of multistakeholder cooperation and engagement that	
			<u> </u>



		were established at the Summit, reaffirmed in General Assembly	
		resolution 70/125, and reinforced in the Global Digital Compact.	
х		122. We recognise the importance of ensuring alignment of	Retain language.
		implementation of the World Summit on the Information Society,	
		the 2030 Agenda for Sustainable Development, the Pact for the	We fully support recognizing the importance of aligning the World Summit
		Future and the Global Digital Compact, building synergies	on the Information Society, 2030 Agenda for Sustainable Development,
		between them to ensure their effective implementation and	Pact for the Future, and the Global Digital Compact.
		avoiding wasteful duplication of resources and decision-making	
		processes. We recognise in particular the importance of enabling	
		all countries and stakeholders to play a full part in achieving their	
		fulfilment.	
	Х	128. We call on Action Line facilitators to ensure close alignment	Proposed language: "We call on Action Line facilitators to ensure close
		with the 2030 Agenda for Sustainable Development when	alignment with [the Global Digital Compact] and the 2030 Agenda for
		considering new work to implement the outcomes of the World	Sustainable Development when considering new work to implement the
		Summit, according to their existing mandates and resources.	outcomes of the World Summit, according to their existing mandates and
			resources.
			We welcome the need to align the action lines with the 2030 agenda and
			would like to see a call for close alignment to the GDC commitments as
			well.
Х		129. We further request Action Line facilitators to develop	Retain language.
		implementation roadmaps for their Action Lines, including	
		potential targets, indicators and metrics to facilitate monitoring	The paragraph proposes an important improvement on how to enhance
		and measurement, and to report on the outcomes of this review	the measurement of the action line implementation.
		to the 30th session of the Commission on Science and Technology	
		for Development in 2027.	
		Tor Development in 2027.	



	Х	130. We recognise the importance of human rights to the	We propose strengthening the language by replacing the wording "call on"
		implementation of all Action Lines and call on the Office of the	in relation to the Office of UNHCR with "request",
		United Nations High Commissioner for Human Rights to play a part	
		in the facilitation and assessment of all Action Lines.	Proposed language: "We recognise the importance of human rights to the
			implementation of all Action Lines and [request] the Office of the United
			Nations High Commissioner for Human Rights to play a part in the
			facilitation and assessment of all Action Lines.
х		133. We commit to strengthen international cooperation to close	Retain language.
		the current serious gaps on data for development and to increase	
		its public availability. We will champion the responsible use and	We believe this paragraph is valuable in emphasizing the importance of
		sharing of data within and between countries to advance progress	tracking progress, through open and publicly available data, in
		across the Sustainable Development Goals.	implementing the SDGs, and promote stakeholder accountability for
			implementing shared commitments.
х		136. To this end, we request the Partnership on Measuring ICT for	Retain language.
		Development, in cooperation with the Action Line facilitators, to	
		undertake a systematic review of existing indicators and	We welcome the request to undertake a systematic review of the existing
		methodologies, and to report its findings to the 29th session of the	indicators and methodologies to inform the future development of
		Commission on Science and Technology for Development in 2026,	monitoring and measurement of the Information Society.
		with a further consolidated progress report to the 30th session of	
		the Commission in 2027, in order to inform the future development	
		of monitoring and measurement of the Information Society.	
		Follow-up and review	
	Х	140. We stress the need to ensure convergence between the	Align with the language from E/CN.16/2025/4 to strengthen the text,
		implementation of the World Summit outcomes and the Global	
		Digital Compact to avoid duplication and enhance synergies,	4. Reaffirms the overarching World Summit vision to build a people-
		efficiencies and thereby impact.	centred, inclusive and development-oriented information society



		as the foundation for aligning the World Summit system and
		implementation of the Global Digital Compact, contributing to the
		achievement of the Sustainable Development Goals.
	dad Marcall for continuation of the conduct the United Nations	·
X	141. We call for continuation of the work of the United Nations	Strengthen the call for multistakeholder advice by aligning with the
	Group on the Information Society (UNGIS) as a platform for	language from the Tunis Agenda, which states:
	multistakeholder dialogue, partnership-building and review of	
	progress on digital development. We request the UN Secretary-	110. The coordination of multi-stakeholder implementation activities
	General to strengthen the agility, efficiency and effectiveness of	would help to avoid duplication of activities. This should include,
	UNGIS as the United Nations system's inter-agency stewardship	inter alia, information exchange, creation of knowledge, sharing of
	mechanism for advancing policy coherence and programme	best practices, and assistance in developing multi-stakeholder and
	coordination on digital matters, including by expanding its	public-private partnerships.
	membership with further United Nations entities with	
	responsibilities in matters of digital cooperation, such as the Office	
	of Digital and Emerging Technologies and the Office of the High	
	Commissioner on Human Rights, the United Nations Entity for	
	Gender Equality and the Empowerment of Women (UN-Women),	
	as well as multistakeholder advice to its work as appropriate.	
Х	142. We note with appreciation the matrix prepared by the United	Per our earlier comment, we propose that paragraph 19 is streamlined here.
	Nations Group on the Information Society, which maps the Global	
	Digital Compact objectives to existing World Summit structures,	
	mechanisms and activities, offering a structured approach for	
	effective follow-up and implementation of the Compact. We	
	request that the United Nations Group on the Information Society	
	develop a joint implementation road map, to be presented to the	
	Commission on Science and Technology for Development at its	
	twenty-ninth session in 2026, to integrate the Global Digital	
	The state of the control of the cont	



		_	Compact commitments into the Mould Commit and the	
			Compact commitments into the World Summit architecture,	
			ensuring a unified approach to digital cooperation that avoids	
			duplication and maximizes resource efficiency.	
	Х		145. We recognise the role of the Commission on Science and	We welcome the language recognizing the CSTD's role in assessing the
			Technology for Development in reviewing and assessing progress	progress made in the implementation of the WSIS outcomes and the GDC
			made in implementing the World Summit on Information Society	commitments. However, to strengthen coordination, we suggest
			outcomes, requests the Commission further to review and assess	recognizing the role of UNGIS, as proposed in paragraph 141 and 142 of the
			progress made in implementing the Global Digital Compact	zero draft.
			commitments, and further call upon the Commission to advise	
			ECOSOC thereon, including through the elaboration of strategic	
			guidance and recommendations aimed at furthering the	
			implementation of these outcomes and commitments.	
Х			148. We request the General Assembly to hold a high-level meeting	Retain language.
			on the overall review of the implementation of the outcomes of	
			the World Summit on the Information Society in 2035, involving	The text closely aligns with the language of the WSIS+10 outcome
			the input and participation of all stakeholders, including in the	document, which states:
			preparatory process, to take stock of progress and challenges	
			concerning the outcomes of the World Summit and identify areas	72We accordingly request the General Assembly to hold a high-
			of continued focus.	level meeting on the overall review of the implementation of the
				outcomes of the World Summit on the Information Society in 2025,
				involving the input and participation of all stakeholders, including
				in the preparatory process, to take stock of progress on the
				outcomes of the World Summit and identify both areas of
				continued focus and challenges