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| PROPOSED MODIFICATION TO RESOLUTION 72 | | | |
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| **Abstract:** | This document contains the proposal for modification of Resolution 72 “Measurement and Assessment Concerns related to Human Exposure to Electromagnetic Fields”. | |
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Introduction

With the advent of new technologies, devices and network deployment strategies, the different scenarios of EMF exposure emerge. Whether it is wearable devices or indoor base stations or mmWave frequency of operations, all these factors affect the EMF exposure assessment. Further, with the wide scale adoption of RF devices, the overall and combined EMF exposure also needs to be addressed. The measurement and assessment methodologies need to evolve further to encompass all these factors and also leverage the new technologies such as AI, etc., for predicting patterns and modelling of EMF exposure from different RF sources.

Further, Reconfigurable Intelligent Surface (RIS) has the characteristics of low cost, low complexity, and easy deployment. By building an intelligent and controllable wireless environment, RIS will bring a new communication network paradigm to meet future mobile communication needs. The human exposure to EMF from RIS also needs to be assessed.

In addition, the Plenipotentiary Conference 2022 in Bucharest approved Resolution 176 (Rev. Bucharest, 2022) on Measurement and assessment concerns related to human exposure to electromagnetic fields, which consists of updated content related to EMF.

Based on the above, there are modifications proposed to the WTSA Resolution 72 “Measurement and Assessment Concerns related to Human Exposure to Electromagnetic Fields”.

Proposal

APT Member Administrations propose to modify WTSA Resolution 72 “Measurement and Assessment Concerns related to Human Exposure to Electromagnetic Fields”.

MOD APT/37A20/1

RESOLUTION 72 (Rev. New Delhi, 2024)

Measurement and assessment concerns related to human exposure to electromagnetic fields

(Johannesburg, 2008; Dubai, 2012; Hammamet, 2016; Geneva, 2022; New Delhi, 2024)

The World Telecommunication Standardization Assembly (New Delhi, 2024),

recalling

*a)* Resolution 176 (Rev. Dubai, 2018) of the Plenipotentiary Conference, on measurement and assessment concerns related to human exposure to electromagnetic fields (EMF);

*b)* Resolution 62 (Rev. Buenos Aires, 2017) of the World Telecommunication Development Conference, on measurement concerns related to assessment and measurement of human exposure to EMF,

considering

*a)* the importance of telecommunications/information and communication technologies (ICTs) for political, economic, social and cultural progress;

*b)* that, in the framework of telecommunications/ICTs to help bridge the digital divide between developed and developing countries[[1]](#footnote-1)1, a significant part of the infrastructure needed involves various wireless technologies and the installation of base stations in the appropriate measure to ensure quality of service;

c) that with the significant advancement in telecommunications technology, the use of telecommunications user equipment by humans has also greatly increased;

*d)* that there is a need to inform the public of the levels of EMF from different radio-frequency (RF) sources, and of the limits of safe exposure from these sources, in a scientific and objective manner through measurements and other standardized methodologies, as well as of the potential effects of EMF exposure;

*e)* that an enormous amount of research has been carried out regarding wireless systems and health, and many independent expert committees have reviewed this research;

*f)* that the World Health Organization (WHO) has the expertise and competency in the health field to assess the impact of radio waves on the human body;

*g)* that WHO advocates exposure limits that were established by international organizations such as the International Commission on Non-Ionizing Radiation Protection (ICNIRP);

*h)* that ITU works closely with WHO on matters related to human exposure to EMF;

*i)* that ITU has a mechanism for verifying compliance with radio-signal levels by calculating and measuring the field strength and power density of these signals;

*j)* that the considerable development of the use of the RF spectrum and large-scale deployment of base station antennas have resulted in an increase in the sources of EMF emission in a given geographical area;

*k)* that regulatory authorities in many developing countries urgently need information on methods of assessing and measuring human exposure to RF-EMF, in order to put in place national regulations to protect populations;

*l)* that ICNIRP[[2]](#footnote-2)2, the Institute of Electrical and Electronics Engineers (IEEE)[[3]](#footnote-3)3 and the International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) have developed guidelines for EMF exposure limits and that many administrations have adopted national regulations based on those guidelines;

*m)* that most developing countries do not have the necessary tools to measure and assess the impact of radio waves on the human body;

*n)* relevant resolutions, recommendations and reports of the ITU Telecommunication Standardization Sector (ITU-T), the ITU Radiocommunication Sector (ITU-R) and the ITU Telecommunication Development Sector (ITU-D) related to human exposure to EMF;

*o)* that there is continuous advancement in wireless communication technologies and ongoing work in the ITU Sectors related to such advancements and also the concomitant EMF exposure aspect, and that active coordination and collaboration between the Sectors and other specialized and expert organizations in this field are important to avoid duplication of efforts,

recognizing

*a)* the work done within ITU‑R study groups on antenna radiation pattern, radio-wave propagation, electromagnetic compatibility and related aspects, including measurement methods;

*b)* the work done within ITU-T Study Group 5 on techniques for RF measurement and assessment;

*c)* that Study Group 5, in establishing methodologies for assessing human exposure to RF energy, cooperates with many participating standards organizations;

*d)* that the ITU EMF Guide, in its digital version, also available in mobile-phones through web-based applications, is updated as ITU and/or WHO receive information and/or results of research,

recognizing further

*a)* that some publications about EMF effects on health create doubt among the population, increasing the perception of the risk they involve;

*b)* that, in the absence of regulation and accurate, complete information, people become concerned about long-term exposure to EMF, due to their perception of risk, and are likely to oppose the deployment of radio installations in their neighbourhoods, demanding the enactment of restrictive municipal rules that affect the deployment of wireless networks;

*c)* that Study Group 5, in particular, has elaborated Recommendations on the technical measurement and environment management of EMF that help to diminish risk perception within the public at large;

*d)* that the development of these Recommendations has made it possible to significantly decrease the cost of measurement equipment and to leverage the results through social communication;

*e)* that advanced equipment used for measuring human exposure to RF energy is expensive;

*f)* that implementing such measurement and assessment is essential for many regulatory authorities, in particular in developing countries, in order to monitor the limits for human exposure to RF energy, and that they are called upon to ensure those limits are met in order to license different services;

*g)* the importance of EMF emission assessment when implementing policies in some countries;

*h)* that with the advent and large-scale adoption of wireless technology (such as indoor base stations) and RF devices (such as wearable devices), the ambient as well as localized EMF exposure from different devices simultaneously needs to be considered,

noting

*a)* that other national, regional and international standards-development organizations (SDOs) are carrying out activities related to human exposure to EMF;

*b)* the urgent need for regulatory bodies in many developing countries to obtain information on EMF measurement and assessment methodologies in regard to human exposure to RF energy, in order to establish or reinforce national regulations to protect their citizens and environments;

*c)* that collaborative efforts between stakeholders are key in fostering adequate public awareness on EMF and health,

resolves

to invite ITU‑T, in particular Study Group 5, to expand and continue its work and support in this domain, including, but not limited to:

i) developing new and/or updating existing reports and Recommendations, taking into account the advancements in wireless technologies, advances in measurement/assessment methodologies and best practices, in close coordination with other ITU Sectors and relevant specialized organizations in this field;

ii) developing guidance for regulators in formulating regulations regarding EMF exposure, including Specific Absorption Rate (SAR) and its measurement methods and compliance monitoring;

iii) publishing and disseminating its technical reports, as well as developing ITU‑T Recommendations to address these issues;

iv) developing, promoting and disseminating information and training resources related to this topic through the organization of training programmes, workshops, forums and seminars for regulators, operators and any interested stakeholders from developing countries;

v) studying EMF exposure assessment from both intentional and unintentional or ambient (such as wireless power transfer) sources associated with new and emerging technologies, including Reconfigurable Intelligent Surface (RIS), Internet of Things and International Mobile Telecommunications systems, as well as the results of measurement, evaluation, monitoring, calculations and overview of the impact on EMF levels;

vi) studying and developing Recommendations and Reports on overall and simultaneous EMF exposure from multiple devices operating in close proximity and otherwise to the human body;

vii) leveraging emerging technologies such as Artificial Intelligence in modelling, assessing EMF exposure from different sources in order to simplify compliance procedures;

viii) continuing to cooperate, collaborate and coordinate with other organizations such as WHO, ICNIRP, IEEE, ISO/IEC, and other relevant organizations working on this topic and to leverage their work (ICNIRP, 2020; IEEE C95.1, 2019), in particular with a view to assisting the developing countries in the establishment of standards and in monitoring compliance with these standards, especially on telecommunication installations and terminals;

ix) collaborating with ICT experts, the research community and other relevant stakeholders to study the EMF aspects of telecommunications/ICTs, including emerging ones, potentially also using emerging ICT technologies to study these EMF aspects;

x) cooperating on these issues with ITU‑R study groups, and with ITU-D Study Group 2 in the framework of EMF measurements to assess human exposure and other relevant issues;

xi) coordinating and cooperating with various international organizations specialized in health matters, SDOs and organizations recognized by United Nations agencies dealing with the harmonization of exposure guidelines, in order to generate consistent protocols for assessing exposure to RF-EMF,

instructs the Director of the Telecommunication Standardization Bureau, in close collaboration with the Directors of the other two Bureaux

within the available financial resources,

1 to support the development of reports identifying the needs of developing countries on the issue of assessing human exposure to EMF, and to submit the reports as soon as possible to Study Group 5 for its consideration and action in accordance with its mandate;

2 to regularly update the ITU‑T portal related to EMF exposure activities, including, but not limited to, the ITU EMF Guide, its mobile application, links to websites, the global portal on ICTs and the environment and flyers; and also incorporate definitions and other related information pertaining to non-ionizing EMF; classification of equipment/sources-related to non-ionizing EMF for providing guidance to the general public;

3 to hold workshops in developing countries with presentations and training on the use of equipment employed in assessing human exposure to RF energy including Specific Absorption Rate (SAR);

4 to appoint experts in the field of assessment and measurement of exposure to EMF to assist developing countries in the formulation of their strategies and standardization activities in this area;

5 to extend support for developing countries while they establish their national and/or regional centres equipped with test benches for continuous monitoring of EMF exposure levels, especially in selected areas where the public has concerns, and transparently provide the data to the general public, using, among other things, the modalities set out in Resolutions 44 (Rev. Geneva, 2022) and 76 (Rev. Geneva, 2022) of this assembly and Resolution 177 (Rev. Bucharest, 2022) of the Plenipotentiary Conference, in the context of the development of regional test centres;

6 to invite Study Group 5 to coordinate and cooperate with various international organizations such as WHO, ICNIRP, IEC, ISO, IEEE and other relevant international and regional organizations and participate in the Electromagnetic Field Project, conducted by WHO, as part of collaborative efforts to encourage the development of international standards for EMF exposure and also for the harmonization of exposure thresholds globally and to generate consistent measurement protocols;

7 to report to the next world telecommunication standardization assembly on measures taken to implement this resolution;

8 to support the Secretary-general in preparing a report on the implementation of Resolution 176 (Rev. Bucharest, 2022) of the Plenipotentiary Conference, on measurement and assessment concerns related to human exposure to electromagnetic fields (EMF) for submission to the ITU Council at each annual session for evaluation,

invites Member States and Sector Members

1 to contribute actively to the work of Study Group 5 by providing relevant and timely information, in order to assist developing countries in providing information and addressing measurement and assessment concerns related to human exposure to EMF radiated by intentional and unintentional sources;

2 to conduct periodic reviews to ensure that ITU‑T Recommendations and guidelines related to exposure to EMF are followed;

3 to cooperate and share expertise and resources between developed and developing countries in order to help government administrations, especially in developing countries, to reinforce or establish an appropriate regulatory framework for protecting people and the environment from non-ionizing radiation by intentional and unintentional sources;

4 to encourage the use of ITU EMF Guide for communication to reduce public concerns and ITU‑T Recommendations, in particular the K‑series and its supplements and the EMF Guide also available on mobile through web application, to build national standards for measuring and assessing EMF levels, and to inform the public of compliance with those standards;

5 to implement subregional cooperation mechanisms for acquisition of the requisite equipment and other related tools to measure EMF,

further invites Member States

1 to adopt suitable measures included in the relevant ITU Recommendations and international standards in order to ensure compliance with exposure limits to protect health against the adverse effect of EMF exposure;

2 to encourage administrations to follow the ICNIRP 2020 Guidelines or the IEEE 95.1 2019 Standard;

3 to assess the impact and potential changes in accordance with the relevant ITU Recommendations and international standards on human exposure to EMF.

1. 1 These include the least developed countries, small island developing states, landlocked developing countries and countries with economies in transition. [↑](#footnote-ref-1)
2. 2 ICNIRP Guidelines for limiting exposure to EMF (100 kHz to 300 GHz), 2020. [↑](#footnote-ref-2)
3. 3 IEEE Std C95.1™-2019, IEEE Standard for safety levels with respect to human exposure to electric, magnetic and electromagnetic Fields, 0 Hz to 300 GHz. [↑](#footnote-ref-3)