|  |  |  |
| --- | --- | --- |
| itu_logo | World Telecommunication Standardization Assembly (WTSA-16)Hammamet, 25 October - 3 November 2016 | CCITT/ITU-T 60th Anniversary logo |
|  |  |
|  |  |
| PLENARY MEETING | Revision 3 toDocument 42-E |
|  | 31 October 2016 |
|  | Original: English |
|  |
| African Telecommunication Union Administrations |
| African Common Proposals for the work of the Assembly |
|  |
|  |

|  |  |
| --- | --- |
| **Abstract:** | This document lists the Member States who endorsed the African Common Proposals for the Work of the Assembly. |

**AFCP for WTSA-16, Hammamet, Tunisia – 24th October to 3rd November, 2016**

**Member States endorsing Addenda 1-32 (23):** Algeria, Benin, Burundi, Cameroon, Central African Republic, Cote d’Ivoire, Egypt, Ghana, Republic of Guinea, Kenya, Mali, Mozambique, Niger, Nigeria, Rwanda, Senegal, South Africa, Sudan, Tanzania, Chad, Togo, Tunisia, Zimbabwe.

**\* Member States endorsing Addendum 33 (16)**: Burundi, Central African Republic, Chad, Egypt, Republic of Guinea, Malawi, Madagascar, Nigeria, Rwanda, South Africa, Sudan, The Gambia, Tunisia, Uganda, Zambia and Zimbabwe.

| **AFCPC42/ADD** | ***AFCP Nr.*** | ***Description*** |
| --- | --- | --- |
| **1** | AFCP/B | **DRAFT NEW RESOLUTION [AFCP-1]**Evaluation of the implementation of WTSA resolutions |
| **12(Rev.1)** | AFCP/1 | **MOD Resolution 1**This contribution provides very few revisions to some clauses of Resolution 1 on Rules of procedure of the ITU-T, aiming to facilitate building up of Union resources to enhance ITU-T functionalities. |
| **2(Rev.1)** | AFCP/11 | **MOD Resolution 11** The revised Resolution 11 reflects the principles for the enhancement of alternative banking services, and Africa proposes consideration of questions it is dealing with. |
| **3(Rev.1)** | AFCP/18 | **MOD** **Resolution 18**The revisions proposed to this revised Resolution 18 are to integrate Res. 57 regarding coordination between the three ITU Bureaux, for strengthening coordination and for the procedure of allocating work to their Study Groups in a coordinated manner. |
| **4(Rev.1)** | AFCP/29 | **MOD Resolution 29**This revision addresses the great changes that have happened in the telecommunication networks and the way services are being provisioned across these networks, especially across international boundaries. |
| **5(Rev.1)** | AFCP/31 | **MOD Resolution 31**This contribution proposes the need for consideration of permanent waiving of the financial contributions by Associate members and Academia from developing countries who are non-profit making. |
| **6(Rev.1)** | AFCP/32 | **MOD Resolution 32**In the revised Resolution 32, Africa proposes for consideration the enhancement of Electronic Working Methods (EWM).  |
| **7** | AFCP/57 | **SUP Resolution 57**The proposal is to SUP this resolution and integrate it with Resolution 18 regarding coordination between the three ITU Bureaux, for strengthening coordination and for the procedure of allocating work to their Study Groups in a coordinated manner. |
| **8(Rev.1)** | AFCP/69 | **MOD Resolution 69** The revision is focused on prevention of practices related to unjustified discriminatory actions such as blocking some Member States to access to some Internet resources across the public Internet as well as ICT services and facilities.  |
| **9(Rev.1)** | AFCP/72 | **MOD Resolution 72** The revisions proposes to encourage the cooperation of the three ITU Bureaux and cooperation between ITU-T Study Group 5 with concerned ITU-R Study Groups, as well as with other external bodies for issues relating to human exposure to EMF, and to raise public awareness. |
| **10(Rev.1)** | AFCP/76 | **MOD Resolution 76** The revision considers promoting implementation of C&I programs for developing countries and creation of Sub-regional laboratories (or centres) for conformance testing to prepare for the introduction of an ITU-T Mark.  |
| **11** | AFCP/SG3 | This contribution invites WTSA-16 to approve the five Recommendations determined by the ITU-T Study Group 3:1. the establishment and interconnection of regional exchange points for cost reduction of the International Internet connectivity; 2. The international aspects of universal service;3. revised Recommendations D271 on the principles of cost accounting for NGN;4. Methodological principles for determining costs of international roaming; 5. The principles for determination of relevant markets and identification of Significant Market Power (SMP) operators.  |
| **20** | AFCP/20 | **MOD Resolution 20** Procedures for allocation and management of international telecommunication numbering, naming, addressing and identification resources |
| **23** | AFCP/49 | **MOD Resolution 49**ENUM |
| **24** | AFCP/50 | **MOD Resolution 50**Cybersecurity |
| **25** | AFCP/52 | **MOD Resolution 52**Countering and Combating Spam |
| **26** | AFCP/54 | **MOD Resolution 54**Creation of, and assistance to, regional groups |
| **27** | AFCP/60 | **MOD Resolution 60**The evolution of the identification and numbering systems to meet the emerging technological trends including Internet of Things (IoT) |
| **28** | AFCP/61 | **MOD Resolution 61** Countering and combating misappropriation and misuse of international telecommunication numbering resources |
| **21** | AFCP/44 | **MOD Resolution 44** Bridging the standardization gap between developing[[1]](#footnote-1)1 and developed countries |
| **22** | AFCP/47 | **MOD Resolution 47**Country code top-level domain names and geographic names |
| **29** | AFCP/65 | **MOD Resolution 65**Calling party number delivery, calling line identification and originating identification |
| **30** | AFCP/68 | **MOD Resolution 68**Implementation of Resolution 122 (Rev. Guadalajara, 2010) of the Plenipotentiary Conference on the Evolving role of the World Telecommunication Standardization Assembly |
| **31** | AFCP/78 | **MOD Resolution 78**Information and communication technology applications and standards for improved access to e-health services |
| **14** | AFCP/A | DRAFT NEW RESOLUTION [AFCP-3]Opérateurs et Services OTT (Over the Top) |
| **15** | AFCP/C | DRAFT NEW RESOLUTION [AFCP-4]The involvement of the Telecommunication Standardization Sector in the International Telecommunication Regulations revision and periodic review |
| **16** | AFCP/D | DRAFT NEW RESOLUTION [AFCP-5]ITU-T Role in Combating and Deterring Telecommunication/ICT Counterfeit Devices |
| **17** | AFCP/E | DRAFT NEW RESOLUTION [AFCP-6]ITU-T initiatives to raise awareness on best practices and policies related to service quality |
| **18** | AFCP/F | DRAFT NEW RESOLUTION [AFCP-7]Promoting Mobile Financial Services |
| **13** | AFCP/G | DRAFT NEW RESOLUTION [AFCP-2]Using ICTs to bridge the Financial Inclusion Gap |
| **32** | AFCP/H | GENERAL MATTERSAfrican Member States position on ITU-T Restructuring |
| **19** | AFCP/A.1 | **NOC Recommendation A.1** |
| **19** | AFCP/A.12 | **NOC Recommendation A.12** |
| **19** | AFCP/A.13 | **NOC Recommendation A.13** |
| **33\*** | AFCP/33 | **PROPOSED NEW RESOLUTION [AFCP-8]**Facilitating the implementation of the Smart Africa Manifesto |

1. 1 These include the least developed countries, small island developing states, landlocked developing countries and countries with economies in transition. [↑](#footnote-ref-1)