

## Surinaams Standaarden Bureau

New Work Item Proposal (NWIP)

SDU-F-730-010-3

| GENERAL INFORMATION          |   |
|------------------------------|---|
| Date of proposal: 01/08/2022 | Reference number<br>(to be given by SSB): |
| Proposer: TAS                | SSB 02-2022                               |

A proposal for a new work item shall be submitted to the SSB, which will assign it a reference number and process the proposal. The Bureau will invite the proposer for an intake meeting to review the NWIP. The proposer of a new work item could be chairpersons and members of any technical committees or subcommittees; organizations, government ministries or agencies and general public/consumers. All proposals are subject to evaluation to determine priority and acceptance in accordance with the SSB Procedures and Guidelines for standardization.

## SEE GUIDANCE/ INSTRUCTIONS ON USE OF THIS FORM.

IMPORTANT NOTE: Proposals without adequate justification risk rejection or referral to the originator

**PROPOSAL** (to be completed by the proposer)

**Title of proposed deliverable(s):** (in the case of an amendment, revision or a new part of an existing document, show the reference number and current title)

- SPECIFICATION FOR THE TESTING OF BALANCED AND COAXIAL INFORMATION TECHNOLOGY CABLING – Part 2-21: Category 6 cords as specified in ISO/IEC 11801-1 –
- SPECIFICATION FOR THE TESTING OF BALANCED AND COAXIAL INFORMATION TECHNOLOGY CABLING – Part 2-22: Category 6A cords as specified in ISO/IEC 11801-1 –

Scope of the proposed deliverable(s):

Ad 1:This document is intended to be used in conjunction with IEC 61935-2, IEC 61156-1, IEC 61156-6, IEC 60603-7-4 and IEC 60603-7-5. The blank detail specification determines the layout and style for detail specifications describing cords with transmission characteristics up to 250 MHz for digital communications.

Ad 2: This document is intended to be used in conjunction with IEC 61935-2, IEC 61156-1, IEC 61156-6, IEC 60603-7-41 and IEC 60603-7-51. The blank detail specification determines the layout and style for detail specifications describing cords with transmission characteristics up to 500 MHz for digital communications.

**Purpose and justification of the proposal:** (Describe the trade related, economic, social advantages and/or environmental conditions which would result from the development of the proposed standard)

Ad 1: Data transmissions with frequencies up to 250 MHz.

This is important for promoting the use of quality coax cables and promoting EMC (Electro Magnetic Compatibility) requirements.

Ad 2: Data transmissions with frequencies up to 500 MHz.

This is also important for promoting the use of quality coax cables and promoting EMC (Electro Magnetic Compatibility) requirements.



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| Adoption of a Regional or International standard(s) (optional)   |  |  |
|--|--|--|
| Title(s):  |  |  |
| Preparatory work (if applicable):  |  |  |
| A draft is attached An outline is attached An existing document to serve as an initial basis   |  |  |
| The proposer or the proposer's organization is prepared to undertake the preparatory work required 🗌 Yes 🗌 No  |  |  |
| Indication of the preferred type of National Standard(s) to be produced:   |  |  |
| Technical Specification Code of practice   |  |  |
| Indication if the produced National Standard(s) should be made mandatory:<br>Note: Standards are voluntary in nature   |  |  |
| Yes No   |  |  |
| Known patented items:  |  |  |
| Yes If "yes", provide full information as an annex   |  |  |
| A listing of relevant existing documents at the<br>National, Regional and International levelsRelationship of project to activities of other National,<br>Regional or International bodies (if applicable):(if applicable):Image: Construction of the image: Constructio |  |  |
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|  |  |  |
| Liaison organizations (list of relevant National, Regional or International organizations to be engaged in the development of the deliverable(s)):   |  |  |
| Telesur, Digicel, Parbonet, Radio & Television stations, Surtel and UCC  |  |  |
| Relevant Affected Stakeholders:  |  |  |
| Telecommunication sector, ICT sector and Broadcasting sector.  |  |  |
|  |  |  |
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| Annex(es) included with this proposal (if applicable):   |  |  |
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| Name and signature of Proposer (include contact information):                             |  |  |
|---|--|--|
| Name: Akoy Merle- Celeste   | Organization: Telecommunicatie Autoriteit Suriname                                 |  |
| Contact number(s): 532523 tst 231   | Email: <u>m.akoy@tas.sr/</u> j.udit@tas.sr   |  |
| Signature:  |  |  |
| This post to be filled in her CCD   |  |  |
| This part to be filled in by SSB<br>Supplementary information relating to the             | nronosal   |  |
|   |  |  |
| This proposal relates to a new SSB document   |  |  |
| This proposal relates to the amendment of an existing SSB document                        |  |  |
| This proposal is for the revision of an existing SSB document                             |  |  |
| This proposal relates to the re-establishment of a cancelled project as an active project |  |  |
| Proposed development track:   |  |  |
| Normal development (23 months)  | Identical Adoption (4 months)  |  |
| Fast track (7.5 months)   | Modified Adoption (10 months)  |  |
| 28 october 2022<br>Date of Receipt  | Janwir Hassankhan<br>(Deputy Director Operations)<br>read of Standards Development |  |
|   | °×SSY  |  |