

Surinaams Standaarden Bureau

New Work Item Proposal (NWIP)

SDU-F-730-010-3

GENERAL INFORMATION	
Date of proposal: 01/08/2022	Reference number (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.



Surinaams Standaarden Bureau

New Work Item Proposal (NWIP)

SDU-F-730-010-3

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: 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 National, Regional and International levelsRelationship of project to activities of other National, Regional or International bodies (if applicable):(if applicable):Image: Construction of the image: Constructio		
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.		
Annex(es) included with this proposal (if applicable):		



Surinaams Standaarden Bureau

New Work Item Proposal (NWIP)

SDU-F-730-010-3

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 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 Date of Receipt	Janwir Hassankhan (Deputy Director Operations) read of Standards Development	
	°×SSY	