



9 February 2021

(21-1015)

Page: 1/2

Committee on Technical Barriers to Trade

Original: English

### NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

<b>1. Notifying Member:</b> <u>PAKISTAN</u> <b>If applicable, name of local government involved (Article 3.2 and 7.2):</b>
<b>2. Agency responsible:</b> Pakistan Standards & Quality Control Authority WTO TBT National Enquiry Point PSQCA Complex, Gulistan-e-Johar Karachi, Pakistan Tel.: (+92) 21 99261878 E-mail: <a href="mailto:tbt@psqca.com.pk">tbt@psqca.com.pk</a> Website: <a href="http://www.psqca.com.pk/">http://www.psqca.com.pk/</a> <b>Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:</b>
<b>3. Notified under Article 2.9.2 [X], 2.10.1 [ ], 5.6.2 [ ], 5.7.1 [ ], other:</b>
<b>4. Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):</b> Coaxial Communication Cables – Part 1-100: Electrical Test Methods – General Requirements. PS: IEC 61196-1-100 ICS No. 33.120.10
<b>5. Title, number of pages and language(s) of the notified document:</b> Coaxial Communication Cables – Part 1-100: Electrical Test Methods – General Requirements. PS: IEC 61196-1-100 ICS No. 33.120.10 (7 page(s), in English)
<b>6. Description of content:</b>  This Pakistan Standard was adopted by Standards Development Centre / Pakistan Standards and Quality Control Authority (PSQCA), after the draft prepared by the Technical Committee for "Cables, wires and waveguides (ESTC-9)" had been approved and endorsed by the National Standards Committee for Electronics on 11-11-2014.  This Pakistan Standard is an adoption of IEC Publication IEC 61196-1-100-2005: Coaxial communication cables – Part 1-100: Electrical test methods – General requirements.
<b>7. Objective and rationale, including the nature of urgent problems where applicable:</b> This Part of IEC 61196 gives the general requirements and conditions for electrical tests to be performed on coaxial communication cables and applies to the IEC 61196-1-IXX series which specifies electrical test methods for coaxial communication cables. Quality Safety requirements and Test Methods.; Other

<b>8.</b>	<b>Relevant documents:</b> <a href="https://drive.google.com/file/d/1AylmLZnWAG20Yor0dM1ws72uFKTQp1yF/view?usp=sharing">https://drive.google.com/file/d/1AylmLZnWAG20Yor0dM1ws72uFKTQp1yF/view?usp=sharing</a>
<b>9.</b>	<b>Proposed date of adoption:</b> 90 days after circulation by the WTO Secretariat <b>Proposed date of entry into force:</b> 90 days after circulation by the WTO Secretariat
<b>10.</b>	<b>Final date for comments:</b> 60 days from notification
<b>11.</b>	<b>Texts available from: National enquiry point [X] or address, telephone and fax numbers and email and website addresses, if available, of other body:</b>  Pakistan Standards & Quality Control Authority WTO TBT National Enquiry Point PSQCA Complex, Gulistan-e-Johar Karachi, Pakistan Tel.: (+92) 21 99261878 E-mail: <a href="mailto:tbt@psqca.com.pk">tbt@psqca.com.pk</a> Website: <a href="http://www.psqca.com.pk/">http://www.psqca.com.pk/</a> <a href="https://drive.google.com/file/d/1A3Xrx3gwLmqdSecIZS-1EPIFxmR74wCv/view?usp=sharing">https://drive.google.com/file/d/1A3Xrx3gwLmqdSecIZS-1EPIFxmR74wCv/view?usp=sharing</a>  <a href="https://drive.google.com/file/d/1bLuOZnofrOiDpU3keTOUFyhIxExEa004P7/view?usp=sharing">https://drive.google.com/file/d/1bLuOZnofrOiDpU3keTOUFyhIxExEa004P7/view?usp=sharing</a>