



For IEC use only

CIS 449

15 November 2019

**INTERNATIONAL ELECTROTECHNICAL COMMISSION**  
**INTERNATIONAL SPECIAL COMMITTEE ON RADIO INTERFERENCE (CISPR)**

To : Dr. Michael Sharpe, Director SPR [michael.sharpe@etsi.org](mailto:michael.sharpe@etsi.org)

Cc : Jan Robijns, ETSI ERM Liaison to CISPR [jan.robijns@agentschaptelcom.nl](mailto:jan.robijns@agentschaptelcom.nl)

**Subject: CISPR liaison statement to 3GPP via ETSI**

Dear Michael,

During discussions at the CISPR plenary meeting in Shanghai about the impending roll out of 5G services operating at frequencies above 6 GHz, reference was made to ETSI TS 138 124 V15.2.0 (2019-05) 5G; NR; *Electromagnetic compatibility (EMC) requirements for mobile terminals and ancillary equipment (3GPP TS 38.124 version 15.2.0 Release 15)*.

It was noted that in clause 2, TS 138 124 lists IEC CISPR publication 22: *Information technology equipment; Radio disturbance characteristics - Limits and methods of measurement* is listed. Further references are made to CISPR 22 in clause 7.1.

CISPR would like to point out that CISPR 22 was withdrawn in March 2017 and replaced by CISPR 32 *Electromagnetic compatibility of multimedia equipment — Emission Requirements*. CISPR therefore recommends that any references in 3GPP and ETSI publications to CISPR 22 are replaced with references to CISPR 32 when the publications are next updated. This should not cause any issues with regards to limits or test methods as those in CISPR 22 were taken forward into CISPR 32. Going forwards, maintenance work on CISPR 32 will take into account new technologies such as 5G, thus keeping it relevant to be referenced.

Yours sincerely

A handwritten signature in blue ink, appearing to read 'Stephen Colclough'.

Stephen Colclough  
*CISPR Secretary*