**INTERNATIONAL ELECTROTECHNICAL COMMISSION SYSTEM FOR CERTIFICATION TO STANDARDS RELATING TO EQUIPMENT FOR USE IN EXPLOSIVE ATMOSPHERES (IECEx SYSTEM)**

**Title: Draft Decision Sheets withdrawn as well as Published Decision Sheets since 2019 Dubai ExTAG Meeting**

**Circulated to: ExTAG – IECEx Testing and Assessment Group**

This document is issued to ExTAG for noting during the 2020 ExTAG Remote Meeting.

***Professor Xu Jianping***

***ExTAG Chair***

|  |
| --- |
| **Address:**  **IECEx Secretariat**  **Level 33 Australia Square**  **264 George Street**  **Sydney NSW 2000**  **Australia**  **Web:** [**www.iecex.com**](file:///C:\Users\christine.kane\AppData\Local\Microsoft\Windows\Temporary%20Internet%20Files\christine.kane\AppData\Local\Microsoft\Windows\Chris\AppData\christine.kane\AppData\Local\Microsoft\Windows\jugauthier\AppData\Local\Temp\notesC9812B\www.iecex.com) |

**Draft Decision Sheets withdrawn since Dubai 2019**

| **Number** | **Posted** | **Title** |
| --- | --- | --- |
| ExTAG/522/CD  ExTAG/522A/CD  ExTAG/522B/CD  ExTAG/522C/CD | **2018 08 21**  **2018 10 12**  **2019 03 28**  **2019 08 15** | **Document for discussion at the 2018 ExTAG Cannes meeting Spark assessment for the combination of resistive, capacitive and inductive parameters is not clear.**  **Withdrawn Dubai Meeting**  **from ExTAG/601/R**  **1. the draft Decision Sheet does not proceed to publication, and**  **2. this matter be referred to MT60079-11 for consideration in a future revision of IEC 60079-11 (noting the comments and questions to this ExTAG Meeting from Mr Cameron as MT60079-11 Convenor)**. |
| ExTAG/560/CD  ExTAG/560A/CD | **2019 06 06**  **2019 09 03** | **Draft ExTAG Decision Sheet – Infallible Shunt Safety Assemblies for voltage limitation of intrinsically safe equipment**  **200429 ExTC**  **Hello Christine,**  **The discussion that was had within the last ExTAG meeting ended up being sufficient.**  **We would like to withdraw the DS.** |
| ExTAG/566/CD | **2019 07 11** | **ExTAG/566/CD - Draft ExTAG Decision Sheet - External connections**  **Decision Sheet withdrawn after 2019 Dubai Meeting –**  **Originator 191016 Eurofins E&E CML Limited, GB**  **Following discussions with ExTAG members and with the convenor of MT60079-18 it was determined that although the standard is not entirely clear on the subject of external connections in the scenario presented in the draft ExTAG decision sheet, the concern raised can be addressed by the existing requirements without the need for further clarification, therefore, the draft decision sheet is withdrawn.** |
| ExTAG/568/CD | **2019 07 26** | **Draft ExTAG Decision Sheet Small components temperature**  **200311 Draft Decision Sheet withdrawn**    **200311 from LOM**  **Regarding compilation of comments of ExTAG/568/CD we decided not to go ahead with the document as it is written. But we would like to forward the case to the TC 31 (MT 60079-0 & MT 60079-11).** |
| ExTAG/569/CD  ExTAG/569A/CD | **2019 07 26**  **2020 03 18** | **Draft ExTAG Decision Sheet – Thermal endurance tests of large enclosures**  **200617 from LOM**  **Withdrawn**  **Dear Christine, Due to the variety of comments from all CBs and taking into account that if we went forward this would be the third round of comments. Our decisions is to withdraw this document and forward the case to the TC 31 (MT 60079-0) as indicated in step 5.d) of OD 035. Yohan** |

**ExTAG Decision Sheets published since the 2019 Dubai Meeting**

|  |  |  |  |
| --- | --- | --- | --- |
| **Document Number** | **Standard No.** | **Clause/Subject** | **Issue Date** |
| DS 2019/005  ExTAG/565/CD  ExTAG/590/CC | IEC 60079-0 2017 | IP testing of cable entry devices | 2019-09-10 |
| DS 2020/001  ExTAG/549/CD  ExTAG/549A/CD  Final CC  ExTAG/591/CC | IEC 60079-0:2017 Ed.7 | Smartphone or a tablet containing a LED to support a camera function. | 2020-02-13 |
| DS 2020/002  ExTAG/536/CD  ExTAG/536A/CD  ExTAG/536B/CD  Finalised as a result of Dubai discussions. | IEC 60079-0:2011 IEC 60079-0:2017 IEC 60079-7:2015 | Suffix “X” and “U” to the certificate. | 2020-02-13 |
| DS 2020/003  ExTAG/588/CD  Finalised as a result of Dubai discussions. | IEC 60079-0 (Ed 6) IEC 60079-0 (Ed 7) | Verification and Operation of Climate Chambers. | 2020-03-18 |
| DS 2020/004  ExTAG/598/CD  ExTAG/605/CC | IEC 60079-31: 2008 Ed.1 IEC 60079-31: 2013 Ed.2 | Equipment completion Marking | 2020-05- |