**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**Title: Draft Decision Sheets withdrawn as well as Decision Sheets Published since 2020 Remote ExTAG Meeting**

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

This document is issued to ExTAG for noting during the 2021 ExTAG Remote Meeting.

***ExTAG Secretariat***

|  |
| --- |
| **Address:****IECEx Secretariat****Level 33 Australia Square****264 George Street****Sydney NSW 2000****Australia****Web:** [**www.iecex.com**](file:///C%3A%5CUsers%5Cchristine.kane%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CTemporary%20Internet%20Files%5Cchristine.kane%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CChris%5CAppData%5Cchristine.kane%5CAppData%5CLocal%5CMicrosoft%5CWindows%5Cjugauthier%5CAppData%5CLocal%5CTemp%5CnotesC9812B%5Cwww.iecex.com) |

**Draft Decision Sheets withdrawn since Remote 2020**

| **Number** | **Posted** | **Title** |
| --- | --- | --- |
| ExTAG/630A/CD | **2020 10 22** | Revised Draft ExTAG Decision Sheet - Routine overpressure test for enclosures with cemented joints and with volumes less than or equal to 10 cm3**Withdrawn 20201207 (final notice 210113) PCEC** **We are happy to know that it would be clarified in the next edition of IEC 60079-1.** |
| ExTAG/638A/CD | **2021 04 16**  | Draft ExTAG Decision Sheet – Ex m fault assessment**Withdrawn 20210608****Mr. David Stubbings (Originators CML/UL LLC FM)-****I’ve looked through the comments and, although I just wanted to record the discussion without reaching a conclusion, it’s been too difficult to get across. The decision is therefore to withdraw this draft DS as Mr. Nick Ludlam is forwarding the discussion to MT60079-18 for further debate and a proposal.** |

**ExTAG Decision Sheets published since the 2020 Remote Meeting**

|  |  |  |  |
| --- | --- | --- | --- |
| DS 2021/005 | IEC 60079-0:2017 (Ed 7) | Identification and Marking of Ex Equipment that includes Ex auxiliary equipment and Ex component | 2021-06-09 |
| DS 2021/004 | IEC 60079-0:2017 (Ed. 7.0)IEC 60079-0:2011 (Ed. 6.0) | Certification of equipment/assemblies using temperature monitoring/adjustment techniques to adjust internal ambient temperatures | 2021-05-24 |
| DS 2021/003 | IEC 60079-1:2014 | Overpressure test for flameproof enclosures | 2021-04-12 |
| DS 2021/002 | IEC 60079-7:2015IEC 60079-7:2006 | Testing of Current Transformers | 2021-02-18 |
| DS 2021/001 | IEC TS 60079-46 (Ed.1) | Reference to IEC TS 60079-46 Explosive atmospheres - Part 46: Equipment Assemblies Edition 1.0 | 2021-02-03 |
| DS 2020/007 | EC 60079-0:2017 (Ed. 7.0)IEC 60079-7:2015 (Ed. 5.1)IEC 60079-15:2010 (Ed. 4.0) | Assessment of devices “Ex ec” (previously “nA”) with integral plug for field wiring | 2020-10-13 |
| DS 2020/006 | IEC 60079-0 :2017 (Ed.7.0)IEC 60079-11:2011 (Ed.6.0) ISH5:2019 | Dust blanketing temperature test for intrinsically safe apparatus with EPL Da (group III) | 2020-10-12 |
| DS 2020/005 | IEC 60079-1:2014 (Ed 7.0) | Compounded wire-feedthrough constructions between motor frame and terminal box | 2020-10-1 |