



## E.A.W. eNewsletter

July 2021

Welcome to our July issue of Bureau Veritas' global EAW eNewsletter providing our latest updates on electrical and electronics, automotive and wireless market segments.

### INTERLAB TEST SOLUTION BLUETOOTH RF



#### Interlab Test Solution Bluetooth RF fully validated for AoA/AoD – Direction Finding

Bureau Veritas is pleased to announce that "Interlab Test Solution Bluetooth RF", a Bluetooth SIG validated Bluetooth RF Conformance Tester developed and maintained by Bureau Veritas' 7layers is now fully validated for Angle of Arrival (AoA) and Angle of Departure (AoD) Direction Finding. The Bluetooth Low Energy test package extension for Direction Finding in accordance with the Bluetooth Specification Part: RFPHY, version 5.3 is now available.

[Read more](#)



#### Bureau Veritas Detroit Automotive Lab Featured in SAE International

The Bureau Veritas Automotive Test Lab was recently featured in SAE International magazine. The article, "Radiated Emissions Testing Gathers Bandwidth" was published on June 17, 2021. The article features the lab's recent approval from General Motors for automotive EMC testing. Jason Kanakry, the lab general manager, explains: "What that means is we're doing EMC testing – radiated immunity, radiated emissions, bulk current injection, transient immunity, and electrostatic discharge testing on behalf of General Motors to their specifications for Tier-1 automotive parts suppliers."

[Read more](#)



#### Bureau Veritas Webinars

##### Mobile Applications Certification (Cybersecurity)

Mobile Apps for Android and iOS play a significant role in the attack surface of IoT-solutions. 7layers gives an overview of the requirements defined by the OWASP MASVS standard. 6 – 10 September, 2021



#### Industry Events

##### Measurement World 2021

Eurexpo Lyon – Hall 2  
Lyon, France  
Booth No.: 2J39  
6 – 9 September, 2021



##### Automotive Testing Expo 2021

Suburban Collection Showplace  
Michigan, USA  
Booth No.: 5002  
26 – 28 October, 2021



##### SIDO Lyon

Lyon Congress Center  
Lyon, France  
Booth No.: E019  
22 – 23 September, 2021



##### Angers Electronics Forum

Angers Exhibition Center  
Angers, France  
23 – 25 November, 2021



##### Point of Sale Marketing Fair

Paris Expo Porte de Versailles





## Regulatory News

- Samoa Regulator issued Labelling Requirements For Type Approval Equipment, Order No. 2021/T02
- Saudi Arabia CITC updated Technical Specifications
- Malaysia MCMC issued new Class Assignment 2021
- Brazil ANATEL published Act No. 4521 on the Operational Procedure for Importing Telecommunications Products
- SASO IEC 62368 replaces IEC 60950-1 & IEC 60065 implementation postponed up to Jan. 1st 2023
- India BIS - Extension of BIS Plugs, Socket-outlets Standard to 1st June 2022
- Chile Proposes Requirements for Heating Appliances
- New Zealand - Electricity Regulations (Toyota 200 V IC-CPD) Notice 2021
- Oman Proposes Obligating Specified European Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment
- Saudi Arabia Establishes Technical Regulations for Limiting Hazardous Substances in Electrical and Electronic Appliances and Equipment
- Australia Releases Product Stewardship Rules for Televisions and Computers
- South Korea - Announcement of Revision of Safety Standards for Household Products Subject to Safety Verification - Ice Machines
- Taiwan Publishes Energy Consumption Criteria and Labeling Methods for Desktop and Notebook Computers
- Ukraine Amends Hazardous Substance Restrictions in Electrical and Electronic Equipment
- Brazil Establishes Conformity Assessment Requirements for Air Conditioners
- Taiwan Proposes Requirements for Microwave Ovens
- United Kingdom Publishes the Ecodesign for Energy-Related Products and Energy Information Regulations
- France – Order of 30 June 2021 Amending Order of 30 August 1982 on Cycle Lighting
- Saudi Arabia – Decision on the Delayed Application of Standard (SASO IEC 62368-1:2020)



[OUR WEBSITE](#)   [CONTACT US](#)   [SUBSCRIPTION](#)

CONNECT WITH US

