

(1) **LISTING CONFIRMATION**

(2) **Directive:** Equipment and Protective Systems intended for Use in Potentially Explosive Atmospheres Directive 2014/34/EU

(3) **Confirmation Number:**
TUVNA 16 EX 7255X

(4) **Report Number:** **31572180.002**

(5) **Equipment:** **XCPro4 in rugged enclosure and nylon carrying case**

(6) **Manufacturer:** **Xciel, Inc.**

(7) **Address:** **5554 South Peek Road
Katy, TX (USA) 77450**

(8) The TUV Rheinland of North America issues this confirmation as traceable evidence that the equipment listed above was assessed and found to comply with the requirements defined below relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmosphere.

TUV Rheinland of North America has received and stored the manufacturer's technical file for future reference.

(9) **Applicable Standards:** EN 60079-0: 2012 EN 60079-11: 2012

(10) This Confirmation relates only to the design and construction of the specified equipment in accordance with standards listed above. It is the manufacture and supplier responsibility to verify that the product meets all of the applicable requirements of Directive 94/9/EC.

(11) **The protection method the equipment was identified to comply to:**

Ex ic IIC T6 Gc

(12) The marking of the equipment shall include the following Special Conditions, as designated by the character X: 1. WARNING – Explosion Hazard – Do Not Connect/Recharge the Equipment Unless the Area Is Known To Be Non-Hazardous; 2. Must be used in its nylon carrying case. Certification Void if removed from nylon case; 3. Use only Microsoft Charger Model 1625.

November 29, 2016

Name

Date