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Attn.:Certification and Engineering Bureau, Innovation, Science and Economic Development Canada 3701 Carling Avenue, Bldg. 94 Ottawa, Ontario K2H 8S2 Re: Certification for Bartec USA, LLC UTO-NBL-52A IC: 5736A-UTONBL52A

If necessary, we have enclosed application materials for certification of Bartec USA, LLC UTO-NBL-52A. It has been verified to comply with ISED RSS-247 Issue 3.

## **Current Variants:**

Identical Multiple Listed device.

## History:

Original Grant: Utovertek Co., Ltd. FCC ID: 2AMD4UTO-NBL-52A; IC: 27695-UTONBL52A, model: UTO-NBL-52A.

## **Changes Made:**

This radio module is being multiple listed for use by Bartec USA LLC.

## Action Taken:

The equipment design and performance is unchanged from the original equipment as certified. The original test results as shown in the test reports remain accurate, representative of the equipment, and have been confirmed to demonstrate ongoing compliance with current ISED RSS-247 Issue 3 standard.

The changes made qualify as a permissive change for IC (ref. IC RSP-100). If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely

Joseph D. Brunett Willow Run (WR) Test Labs, Inc.