

## **Andrew Wireless Systems GmbH**

Industriering 10 86675 Buchdorf Tel: +49 (0) 9099 – 69 0 Fax: +49 (0) 9099 – 69 930 www.andrew.com

Andrew Wireless Systems GmbH • Industriering 10 • 86675 Buchdorf

## **Phoenix TESTLAB GmbH**

Product Certification Königswinkel 10 D 32825 Blomberg

Kopie an:	Ihnen schreibt	Durchwahl	Datum
	Frank Futter	- 291	05.Feb.2016

## RE: Frequency extension in AWS Band for AWS ION Repeaters which have already a valid FCC (old) Grant

To whom it may concern.

We, Andrew Wireless Systems GmbH in Buchdorf, part of CommScope declare for the following system:

ION-U EU H 7P/80-85P/17EP/19P

(new) FCC ID: XS5-UEUH7817E19P

- There was only one HW change affecting the AWS band: Extension of Frequency from **2110 to 2180MHz** (old frequency 2110 to 2155MHz)
- Therefore we apply acc. the FCC rules for a new Grant for this changed product
- On all other bands in this system neither HW nor SW was changed, so there is no change in RF behavior
- Therefore we are using the old reports of the old Grant to demonstrate compliance:
  - Report Nr. ECL-EMC-TR-15-028-V01.00\_Andrew\_ION-U EU H 7P-80-85P-17P-19P EU\_700MHz\_FCC
  - Report Nr. ECL-EMC-TR-15-029-V01.00\_Andrew\_ION-U EU H 7P-80-85P-17P-19P EU\_862-869MHz\_FCC
  - Report Nr. ECL-EMC-TR-15-030-V01.00\_Andrew\_ION-U EU H 7P-80-85P-17P-19P EU\_869-894MHz\_FCC
  - Report Nr. ECL-EMC-TR-15-032-V01.00\_Andrew\_ION-U EU H 7P-80-85P-17P-19P EU\_1900MHz\_FCC

(old) FCC ID: XS5- UEUH781719P

- A new report has been submitted for the new band 2110-2180MHz including results of simultaneous transmission with the other bands.

Mit freundlichen Grüßen

Andrew Wireless Systems GmbH

Andrew
Wireless Systems GmbH

i.A. Frank Futter Global Reliability & FMA Industriering 10 86675 Buchdorf