

Gregory Czumak

From: Les Payne <Les@dnbenginc.com>
Sent: Friday, January 29, 2016 1:25 PM
To: 'Gregory Czumak'; bchiles@taser.com
Cc: customerservice@acbcert.com; 'Timothy R. Johnson'
Subject: RE: ATCB018532 | FCC ID: X4GS00947 | IC ID: 8803A - S00947

Greetings Gregory,

This devices are not configurable once they leave the factory. Software configuration is set and neither the user or field service personell can make changes after the factory.

This is a second email as I just received this email, Bryan had forwarded the first email earlier.

Kindest Regards,

Les Payne
Facility Manager
DNB Engineering Inc.
1100 E. Chalk Creek Road
Coalville, UT 84017
(435) 336-4433 : Phone
(435) 336-4436 : Facsimile
Les@dnbenginc.com
www.dnbenginc.com

From: Gregory Czumak [mailto:gczumak@acbcert.com]
Sent: Friday, January 29, 2016 9:58 AM
To: Les@dnbenginc.com; bchiles@taser.com
Cc: customerservice@acbcert.com; 'Timothy R. Johnson'
Subject: ATCB018532 | FCC ID: X4GS00947 | IC ID: 8803A - S00947

Regarding acbcert.com application:

ATCB ID: ATCB018532

FCC ID: X4GS00947

IC: 8803A - S00947

TCF:

Model Number: Axon Body 2

Device Name: Body Worn Camera

Account name: dnbriv

Thank you for submitting the referenced application to ACB. The FCC portion has been uploaded to the FCC site, however, after discussions with my CB, we would ask that you address one additional point:

Given the anticipated addition of the NII bands, please describe how compliance with the requirements of KDB594280 D01 is achieved.

Once this is addressed, we are prepared to issue the FCC grant immediately. Please contact me with any questions or concerns.

Gregory M. Czumak
Review Engineer
American Certification Body, Inc.
6731 Whittier Ave., C110
McLean, VA 22101

email: gczumak@acbcert.com
USA corporate phone: 703-847-4700
USA corporate fax: 703-847-6888

No virus found in this message.
Checked by AVG - www.avg.com
Version: 2016.0.7357 / Virus Database: 4522/11490 - Release Date: 01/26/16