

## With regards to FCC identifier 2AOHPBST3XA

With reference to KDB634817 Section (d) (1) (iii), the PNG system with the two components BST30 and BST35, certified under the above references are developed to support world wide markets, civilian and military. The equipment may contain functions that are not operational in U.S Territories except as noted in the filing.

Equipment with FCC identifier 2AOHPBST3XA used in the U.S. Territories, will be limited to be operated the frequency bands listed below:

FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency	Emission Designator
			Tolerance	_
90	406.1 - 420.0	0.4	2.0 PM	20K0D7W
90	421.0 - 430.0	0.4	2.0 PM	20K0D7W
90	450.0 - 454.0	0.4	2.0 PM	20K0D7W
90	456.0 - 460.0	0.4	2.0 PM	20K0D7W
90	460.0 - 462.5375	0.4	2.0 PM	20K0D7W
90	462.7375 - 467.5375	0.4	2.0 PM	20K0D7W
90	467.7375 - 470.0	0.4	2.0 PM	20K0D7W

Precise frequency operation within the band must be agreed with the frequency coordinator at the time of licensing.

Kjetil Asdal (R&D manager) on behalf of Axnes AS

Document number: AX-PNG-OTH-2205

Phone:

Email:

Fax:

+47 370 40800

+47 370 40799

post@axnes.com

Org. No:

N-974 485 753

Revision: Issue B
Date: 15 Jul 2020