WSAudiology

WSAUD A/S Nymoellevej 6 3540 Lynge Denmark

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Wednesday, June 7, 2023

Attestation Statement according to 2.911(d)(7)

FCC ID: 2AXDT-RFM015

TO WHOM IT MAY CONCERN:

We, WSAUD A/S with FCC Registration Number (FRN) 0029767068 designate WS Audiology USA Inc. with FCC Registration Number (FRN) 0033434770, to act as U.S. agent for service of process.

WS Audiology USA Inc. with FCC Registration Number (FRN) 0033434770 hereby acknowledges the obligation of the U.S. agent for service of process. Further WSAUD A/S with FCC Registration Number (FRN) 0029767068, accepts to maintain an agent for no less than one year after the grantee has terminated all marketing and importation or the conclusion of any Commission-related proceeding involving the equipment.

WSAudiology WSAUD A/S

Sincerely

Nymøllevej 6 DK-3540 Lynge Denmark Tel. +45 44 35 56 00

(signature & company stamp)

Úlrik Bjørn

Vice President AP (Advanced Projects)

WSAUD A/S Nymoellevej 6 3540 Lynge Denmark

+45 30 84 01 60

ulrik.bjoern@wsa.com

La-Shaunda Joseph

(signature)

US Regulatory Affairs Manager

WS Audiology USA Inc. 101 Wood Ave Iselin, NJ 08830, United States +1 561 785 9321

lashaunda.joseph@wsa.com

WSAudiology

	e module shall comply with the provisions for external power amplifiers and antennas ed in the applicable RSS and rule part. The equipment certification application shall in: a detailed description of the configuration of highest antenna gain for each type of transmitting antenna for licence-exempt modules; the maximum transmitting antenna gain for licence modules; and a detailed description of the configuration of lowest antenna gain for each type of receiving antenna for Dynamic Frequency Selection (DFS) modules with removable antenna(s).	x	
	e module shall be tested for compliance with the applicable standard in a stand-alone uration (i.e., the module shall not be inside another product during testing).		х
rep of on	e modular transmitter has been tested integrated on a typical host, a hearing aid instrume presents all the future hosts where the module will be used by WS Audiology. Due to the si the hearing aid instruments, the radio module is in the same PCB of the host making impo a standalone configuration.	ze limito	itions
any ap	e module complies or will comply with applicable RSS-102 exposure requirements and oplicable FCC RF exposure requirement (§§1.1307(b), 1.1310, 2.1091, and 2.1093) in its led configuration/integration in a host.	х	
(g) The module must be labeled with its permanently affixed label (indicating ISED certification number, HVIN and FCC identifier), or use an electronic display (see KDB Publication 784748 and RSP-100, section 5).			х
	e size of the module is too small for the regulatory FCC/ISED label in its short form to be pl iich are therefore displayed in the user manual.	laced an	у,
(h) The module must comply with all specific rules applicable to the transmitter, including all the conditions provided in the integration instructions by the grantee.		Х	
Only a	applicable for FCC certification:		
conne 15.20	module must contain a permanently attached antenna, or contain a unique antenna ctor, and be marketed and operated only with specific antenna(s), per §§ 15.203, 4(b), 15.204(c), 15.212(a), 2.929(b). For further information concerning antenna ctors see: DA-00-1087.	Х	

If you have any questions, please feel free to contact us at the address shown below.

Sincerely,

(signature & company stamp)

Ulrik Bjørn

Vice President AP (Advanced Projects)

WSAUD A/S Nymoellevej 6 3540 Lynge Denmark +45 30 84 01 60

ulrik.bjoern@wsa.com

(Date/signature)

Kristine Pedersen

Senior Director Global Regulatory Affairs

WSAUD A/S Nymoellevej 6 3540 Lynge Denmark +45 21 37 09 38

kristine.pedersen@wsa.com

WSAudiology

WSAUD A/S Nymøllevej 6 DK-3540 Lynge Denmark Tel. +45 44 35 56 00