## **Coverletter:**

SES-Imagotag GmbH wants to get FCC-Certification for the following device: EDB1-0220-B.

The unit will get the following FCC-ID: 2ACQM-EDB1-0220-B

## List of documents:

Exhibit	Thema	File
Exhibit 01	Label and placement	label_and_placement.pdf
Exhibit 02	Applicant Authorization	FCC Authorization Letter - EDB1-0220-B.pdf
	Covered List	TÜV_Covered_List_FCC_IC_20230201_signed.pdf
	US Agent for Service of	TÜV_US Agent for Service of
	Process	Process_20230208_2x_signed.pdf
° Exhibit 03	External Photos	photos_external.pdf
* Exhibit 04	Block Diagrams	BTRTx002E00A_BlockDiagram_v1.0.pdf
* Exhibit 05	Schematic Diagrams	BTRTx002E00A_Schematics_v1.0.pdf
Exhibit 06	Testreport	2023-IN-AT-TICL-E-EX-000018-FG-
	-	006_noPhotos.pdf
° Exhibit 07	Test Set-up Photos	photos_setup.pdf
° Exhibit 08	User Manual	VUSION Bluetooth LE
		Certification_manual_EN_20230417.pdf
° Exhibit 09	Internal Photos	photos_internal.pdf
Exhibit 10	Part 15 antenna	see internal photos
	information	see test report
Exhibit 11	RF exposure	see test report
* Exhibit 12	Operational Description	Operational Description VUSION
		BLE_20230417.pdf
Exhibit 13	Cover letter	This file
	Request for	Long Term - Short Term Confidentiality
	confidentiality	Request_FCC_EDB1-0220-B_20230306-signed.pdf

For the Exhibits marked with '\*' SES-imagotag GmbH requested Long-Term Confidentiality and for exhibits marked with '°' SES-imagotag GmbH requested Short-Term Confidentiality according to 47 CFR 0.457 and 0.459 of the FCC rules because these are sensitive parts owned by this company and include much of know-how or sensitive data, it will not be provided to the public.

Regarding the part 15 antenna information: The device uses an on-board meandered inverted-F type antenna (IFA). The antenna is shown in the internal photo exhibit. The measured gain is given in the test report.

The labelling on some photos may be not the actual status. The correct labelling is shown on the label photo in Exhibit 1.