



F2 Labs
16740 Peters Road
Middlefield, Ohio 44062
United States of America
www.f2labs.com

SAR EXCLUSION REPORT

Manufacturer: Sound Quest, LLC
806 Beaver Street
Bristol, Pennsylvania 19007 USA

Applicant: Hearing Lab Technology, LLC
14301 FAA Boulevard, Suite 105
Forth Worth, Texas 76155 USA

Product Description: Custom Hearing Aid with Bluetooth Connectivity

**Operating Voltage/Freq.
of EUT During Testing:** Battery-Operated (1.5VDC)

Model(s): ITC-U*

**Denotes actual model tested as representative of product family
that includes Custom ITC-I (also known as U - made for i-Phone)
and Custom ITC-A (also known as Android).*

FCC ID: 2AC2W-SQCUSITC

Standards:

- KDB 447498 D04 v00 Interim guidance
- FCC Rule Part 1.1307(b)(3)(i)(a)

Report Constructed by:

Julius Chiller, EMC/Wireless Engineer

Report Reviewed by:

Ken Littell, Vice President of EMC

F2 Labs
26501 Ridge Road
Damascus, MD 20872
Ph 301.253.4500

F2 Labs
16740 Peters Road
Middlefield, OH 44062
Ph 440.632.5541

F2 Labs
8583 Zionsville Road
Indianapolis, IN 46268
Ph 317.610.0611

This test report may be reproduced in full; partial reproduction only may be made with the written consent of F2 Labs. The results in this report apply only to the equipment tested.

TABLE OF CONTENTS

Section	Title	Page
1	ADMINISTRATIVE INFORMATION	3
2	SUMMARY OF TEST RESULTS/MODIFICATIONS	4
3	ENGINEERING STATEMENT	5
4	EUT INFORMATION AND DATA	6

1 ADMINISTRATIVE INFORMATION**1.1 Measurement Location:**

F2 Labs in Middlefield, Ohio. Site description and attenuation data are on file with the FCC's Sampling and Measurement Branch at the FCC Laboratory in Columbia, MD.

1.2 Document History

Document Number	Description	Issue Date	Approved By
F2P27157A-07E	First Issue	2022-07-25	K. Littell

2 SUMMARY OF RESULTS

	Standard(s)	Results
SAR Exclusion	KDB 447498 D04 v00 Interim guidance FCC Rule Part 1.1307(b)(3)(i)(a)	Complies

Modifications Made to the Equipment
None

3 ENGINEERING STATEMENT

This report has been prepared on behalf of Hearing Lab Technology, LLC to provide documentation for the SAR Exclusion herein. This equipment has been tested and found to comply with the SAR Exclusion levels listed in FCC Rule Part 1.1307(b)(3)(i)(a) and KDB 447498 D04 v00 Interim guidance. The minimum distance from the BT module antenna used inside of the ITC-U Hearing Aid, is 5mm. The highest measured Field Strength was 67.6 dBuV/m at 3m. That converts to an ERP of -29.78 dBm, or 0.001mW and well below the Exclusion Threshold of 1mW.

EUT INFORMATION AND DATA

4.1 Equipment Under Test:

Product: U56 Series Hearing Aid

Model: ITC-U*

*Denotes actual model tested as representative of product family that includes Custom ITC-I (also known as U - made for i-Phone) and Custom ITC-A (also known as Android).

Serial No.: 22912346

FCC ID: 2AC2W-SQCUSITC

4.2 Trade Name:

SoundQuest LLC

4.3 Power Supply:

Battery-operated (1.5VDC)

4.4 Applicable Rules:

FCC Rule Part 1.1307(b)(3)(i)(a)

KDB 447498 D04 v00 Interim guidance

4.5 Antenna:

Integral, -12dB max/-16dB Avg Gain

4.6 Accessories:

None