



Communications & Electronics Engineers

incorporating **RF Innovations**

STI Engineering Pty Ltd
ABN 97 065 523 579

22 Boulder Rd Malaga 6090
Western Australia

Telephone: +61 8 9209 0900
Facsimile: +61 8 9248 2833
Email: sales@stiengineering.com.au
Web: www.stiengineering.com.au

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

Date: 4 August 2023

Ref: Attestation Statements Part 2.911(d)(5)(i) Filing
FCC ID: P5MRF1400

STI Engineering ("the applicant") certifies that the equipment for which authorization is sought **is not** "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules.

Sincerely,



Johan Sveen
Managing Director

STI Engineering | Communications & Electronics Engineers
Incorporating **RF Innovations**
Office | 22 Boulder Rd, Malaga, Western Australia 6090
Telephone (Direct) | +61 8 9209 0902 Facsimile | +61 8 9248 2833 Mobile | +61 (0)405 480 078
Web | www.stiengineering.com.au



Communications & Electronics Engineers

incorporating **RF Innovations**

STI Engineering Pty Ltd
ABN 97 065 523 579

22 Boulder Rd Malaga 6090
Western Australia

Telephone: +61 8 9209 0900
Facsimile: +61 8 9248 2833
Email: sales@stiengineering.com.au
Web: www.stiengineering.com.au

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

Date: 4 August 2023

Ref: Attestation Statements Part 2.911(d)(5)(ii) Filing
FCC ID: P5MRF1400

STI Engineering ("the applicant") certifies that, as of the date of the filing of the application, the applicant **is not** identified on the Covered List (as a specifically named entity or any of its subsidiaries or affiliates) as an entity producing "covered" equipment.

Sincerely,

Johan Svean
Managing Director

STI Engineering | Communications & Electronics Engineers
Incorporating **RF Innovations**
Office | 22 Boulder Rd, Malaga, Western Australia 6090
Telephone (Direct) | +61 8 9209 0902 Facsimile | +61 8 9248 2833 Mobile | +61 (0)405 480 078
Web | www.stiengineering.com.au