

Lockheed Martin Corporation
2121 Crystal Drive #100
Arlington, VA 22202
Telephone 703.413.3102 Facsimile 703.413.5908



Scott Kotler
Director, Technical Regulatory Affairs
Civil & Regulatory Affairs

September 28, 2021

The Manager
Wireless Broadband Section
Australian Communications and Media Authority
PO Box 78
Belconnen ACT 2616

Re: Comments and Views of Lockheed Martin – Australia Pty Ltd on ACMA Consultation No. IFC 31/2021, Planning for wireless broadband use in urban areas in the 3400–3475 MHz band – Options Paper

Lockheed Martin Corporation, on behalf of Lockheed Martin – Australia Pty Ltd (“LMA”), provides these comments in connection with the above referenced Australia Communications and Media Authority (“ACMA”) consultation.

LMA operates an earth station complex at Uralla, New South Wales that supports In-Orbit Testing (IOT), Transfer Orbit Satellite Services (TOSS), and Telemetry, Tracking, and Commanding (TT&C) for recently-launched and in-orbit satellites from around the world. The options paper seeks comment in Question 3 on amending RALI MS44. LMA supports the modifications in Appendix C of the Options paper that include the 3400-3425 MHz and 3492.5-3542.5 MHz bands to the Uralla receive band details in Table A2.

LMA stands prepared to address any further points.

Respectfully submitted,

Darren Dwyer

Darren Dwyer
Uralla Station Manager
Lockheed Martin Australia Space

Scott A. Kotler

Scott A. Kotler
Director, Technical Regulatory Affairs
Civil & Regulatory Affairs

Lockheed Martin Government Affairs
on behalf of Lockheed Martin – Australia Pty Ltd