Cliff Hansen Intertek

From: Steve Kim <skim@murata.com>
Sent: Tuesday, August 26, 2025 6:31 AM

To: TCB_Admin Intertek
Cc: Mark McAllister

Subject: [External] Murata Notification to Geospace: Module FCC ID reuse

To Intertek,

Murata Product Division has reviewed and concluded that Geospace use of inverted F antenna is a monopole PCB antenna like Murata designed antenna with a lower peak gain thus Geospace can reuse Murata FCC ID for intentional radiation purposes.

Murata do recommend and request Geospace to spot-check the radiated spurious emissions with the inverted F antenna designed into Geospace product or products for out-of-band radiation performance to not degrade the performance.

Note that other necessary regulatory requirements such as unintentional radiation, SAR requirements, labeling requirements, or anything outside of the intentional radiation test falls under the Geospace responsibility.

Best Regards,

Steve Kim Manager, Product Management Corporate Technology & Innovation (m) 678-848-8930

CONFIDENTIALITY: This message contains information which may be confidential and privileged. Unless you are the intended addressee (or authorized to receive for the intended addressee), you may not use, copy or disclose to anyone the message or any information contained in the message. If you have received the message in error, please advise the sender at Murata by reply email and delete the message.

This message is from an EXTERNAL SENDER - please be CAUTIOUS, particularly with links and attachments.