

**From:** Craig, Betsy  
**To:** ["david davidsiddall-law.com"](mailto:david@davidsiddall-law.com); [Nyman, Jessica T.](mailto:Nyman, Jessica T.)  
**Subject:** RE: FCC STA Application 0392-EX-ST-2025  
**Date:** Thursday, March 27, 2025 11:03:00 AM

---

Hello Mr. Siddall,

Thank you for your email. Caos understands and is in agreement.

Thank you again for your assistance with coordination,  
Betsy

---

**From:** david davidsiddall-law.com <david@davidsiddall-law.com>  
**Sent:** Thursday, March 27, 2025 9:24 AM  
**To:** Nyman, Jessica T. <jessica.nyman@pillsburylaw.com>  
**Cc:** Craig, Betsy <elizabeth.craig@pillsburylaw.com>  
**Subject:** FCC STA Application 0392-EX-ST-2025

REF: FCC STA Application 0392-EX-ST-2025

Ms. Nyman:

ARRL is the national organization for amateur radio licensees that operate under Part 97 of the FCC rules, 47 C.F.R. §97.1 *et seq.* The band 222-225 MHz is allocated on a primary basis to Amateur Radio, for which there are approximately 745,000 FCC licensees in the United States.

Unlike many services, amateur radio operators are authorized to independently conduct operations within the 222-225 MHz without fixed frequency assignment, modulation, power, bandwidth, or location. Therefore please note that amateur stations may be operating at any time and location, and that if interference occurs, your operations are subject to immediate cessation unless and until coordination can be achieved locally.

While ARRL itself does not “manage” operations in this band, we are knowledgeable in its use by radio amateurs. With regard to your proposed operation at Fort Irwin, California, we understand that your operation will be conducted for one day, is planned to be on or about April 11, 2025, and that the direction (azimuth) of the antenna(s) will be 180 degrees. Known amateur radio operations in this band likely to require protection include those of amateur radio repeaters, although as noted above, other licensed amateur operations of different types undoubtedly are on-going within the requested geographic area and may experience interference from your proposed operations and require local coordination. The below link provides a list of repeaters that, while not necessarily all-inclusive, provides information that to assist in avoiding interference to amateur radio operations:  
[https://www.levinecentral.com/repeaters/google\\_mapping.php](https://www.levinecentral.com/repeaters/google_mapping.php).

Based upon the above understandings, we conditionally express no objection to short-term use of the spectrum at Fort Irwin for the purposes stated in your application related to the national

defense, subject to the terms specified in that application and associated documents, and provided that your stop buzzers immediately address any reported instances of interference.

David Siddall

**David R. Siddall**  
**Managing Partner**  
**DS Law, PLLC**  
**1629 K St. NW, Ste 300**  
**Washington, DC 20006**  
**direct: +1 202 559 4690**

---

**Unauthorized Disclosure Prohibited.** This e-mail is intended solely for the intended recipient(s) and may contain information that is proprietary, confidential or privileged. If you are not the intended recipient, it is prohibited to disclose, copy, distribute, or use the contents of this email and its attachments. If you received this e-mail in error, please notify the sender by reply e-mail and destroy all electronic and physical copies of the e-mail message and its attachments. Unintended transmission shall not constitute waiver of attorney-client or any other privilege. Thank you.