From: Casey Sweeten

To: Hung Le

Date: August 19, 2021

Subject: Request for Info - File # 0528-EX-CN-2021

------

Message:

FCC question: "For the frequen[c]y bands 420-460 MHz, 902-928 MHz, 2400-2485 MHz, and 5725-5850 MHz, do you apply them for drone jammer such as jamming, spoofing, electronic attack, beaconing, and etc.[?]"

Anduril response: The Pulsar device will operate on the 420-460 MHz, 902-928 MHz, 2400-2485 MHz, and 5725-5850 MHz bands to passively detect the frequencies the UAS uses and then will repeat the signal to prompt the UAS' return to its takeoff point. The Defense Innovation Unit (DIU), among other federal agencies, has awarded Anduril a federal contract related to this device. In support, Anduril must commercially test and perfect this device before delivering it to DIU and other federal agencies. See details below for one of Anduril's federal contracts.

Federal agency: Defense Innovation Unit Contract number: HQ0034219P001

Contract type: Production Other Transaction (or P-OT) Agreement

Contracting contact: Mr. Matthew D. Way, 650-447-4640, mway@diu.mil

Concurrent to the submission of this supplement, Anduril has filed a letter of support from DIU in this application docket.