

Kratos Unmanned Aerial Systems, Inc.
Form 442 Experimental License Application
File No. 0964-EX-CN-2022

NARRATIVE EXPLANATION OF OPERATION AND NATURE OF APPLICANT

Kratos Unmanned Aerial Systems, Inc. (KUAS), a division of Kratos Defense and Security Solutions, Inc., based in Sacramento, CA, is an American unmanned aircraft manufacturer. Kratos is meeting the needs of the U.S. Department of Defense and friendly nations around the world by providing high-performance aerial target systems and advanced unmanned tactical aerial platforms. KUAS also provides turn-key aerial target services. Kratos personnel deploy to customer-specified locations to perform aerial target-related missions.

KUAS has ongoing R&D activities to develop and enhance our unmanned aircraft family of products for the US Air Force, Army, Navy, and other Government agencies which necessitates a longer and more flexible period of testing than is typically available at Government test ranges. We are pursuing a Special Temporary Authority to enhance our testing schedule and to identify (and correct) system problems early.

The RF hardware included with this license request are components within ground control stations for military customers – domestic and international. While the control consoles are tailored to the respective customers, the RF system elements are identical. We have included the DD 1494 for the military customers as a reference. This same DD 1494 was used by the Army as part of the spectrum approval process.

All operations will cease immediately in case of any reported interference and not resume until the complaint is resolved to the reasonable satisfaction of the complainant.

The stop buzzer contact for this operation is Mr. Casey Thomas, Firejet Chief Engineer at KUAS, who can be reached at (405) 845-7839, or by mobile phone at (405) 308-7440. His e-mail address is casey.thomas@kratosdefense.com

Other inquiries can be directed to vice president of engineering for the applicant:
Richard Bonnett
(916) 945-5805 telephone
Richard.bonnett@kratosdefense.com