Fail-Safe Solutions, LLC Government Project Description



MEMORANDUM FOR: FCC Experimental Licensing Division

SUBJECT: Government Project Description

Government Project Description

The USSOCOM Radio Frequency Training and Test Range supports SOF (Special Operations Forces) with SIGINT (Signal Intelligence) payload testing, signal scenario support for UAS (Unmanned Aircraft Systems) pilot flight training, SOF SIGINT/MISO full mission profiles that integrate air and ground elements, manned and unmanned aerial platform scenarios, and logistical needs. This is accomplished through a collection of commercial off-the-shelf technologies that emulate areas of interest and can be tailored to individual unit training and scenario requirements

Contract Information

Sub-contractor to Compass Systems under contract N68335-18-G-0035

Government PM

Bill Gallagher NAVAIR 4.11.3.7 SSP <u>William.p.gallagher@navy.mil</u> 301-757-9628

Compass Systems, Inc. Raymond D. Rose

President/CEO Office: <u>301.737.4640</u> Mobile: <u>240.577.9485</u> <u>ray.rose@compass-sys-inc.com</u> <u>21471 Great Mills Rd</u> <u>Lexington Park MD. 20653</u> <u>Compass-Sys-Inc.com</u>

Filing Contact <u>rfoster@fail-safesolutions.com</u> (Fail-Safe Solutions, LLC), 918-869-7112

SPECIAL HANDLING INSTRUCTIONS

U - Unclassifed, E - Not Releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

RICHARD D FOSTER Range Technician Fail-Safe Solutions LLC.