Experimentation Description

442 requested to obtain permission to use both fixed and mobile emitters that will facilitate testing of Rockwell Collins QNT-200D tactical targeting network technology (TTNT) equipment aboard General Atomics MQ-9A/B unmanned aerial system (UAS). The integration of TTNT on a UAS is in its nascent stages and is therefore experimental in nature. Ground and flight tests involving TTNT will originate at El Mirage, CA. Area of flight during this development is the locally approved airspace at a maximum altitude of 13,000 feet MSL.