COUNTER-SWARM HIGH POWER WEAPON

TACTICAL HIGH POWER OPERATIONAL RESPONDER (THOR)

What is it?

THOR is a counter-swarm electromagnetic weapon the Air Force Research Laboratory developed for defense of airbases. The system provides non-kinetic defeat of multiple targets. It operates from a wall plug and uses energy to disable drones.

THOR, a first of its kind system, stows completely in a 20 foot transport container, which can easily be transported in a C-130. The system can be set up within 3 hours and has a user interface that has been designed to require minimal user training. The overall cost to develop the technology was approximately \$15 million dollars.

How does it work?

The system uses high power microwaves to cause a counter electronic effect. A target is identified, the silent weapon discharges in a nanosecond and the impact is instantaneous.

Why is it important?

Drones are becoming more pervasive every day. Rather than being used as innocuous hobby systems, drones can be employed as weapons intended to cause great harm at long standoff ranges. As they become more prolific and technically mature it is imperative that there be a safe way to protect airbases against these threats.

There are several drone negating systems available; guns, nets and laser systems. THOR looks to extend the range to effect and decrease the engagement time over these other deterrent devices.



The Air Force Research Laboratory's Tactical High Power Operational Responder developed for airbase defense. Photo credit: AFRL Directed Energy Directorate

About AFRL

The Air Force Research Laboratory (AFRL) is the primary scientific research and development center for the Department of the Air Force. AFRL plays an integral role in leading the discovery, development, and integration of affordable warfighting technologies for our air, space, and cyberspace force. With a workforce of more than 11,000 across nine technology areas and 40 other operations across the globe, AFRL provides a diverse portfolio of science and technology ranging from fundamental to advanced research and technology development. For more information, visit: <u>www.afresearchlab.com</u>.

THE AIR FORCE RESEARCH LABORATORY

AFRL: Directed Energy Directorate | www.AFResearchLab.com | Distribution Statement: Approved for Public Release – AFMC-2019-0172