L3Harris' VAMPIRE System Helps U.S. Navy Fill Ukraine's Counter-UAS Gap with Speed and Agility



L3Harris has delivered all Vehicle Agnostic Modular Palletized ISR Rocket Equipment – or VAMPIRE[™] – counter UAS systems on schedule to strengthen Ukrainian security defense efforts. (L3Harris photos) Release from L3Harris

Release ITUM LSHallIS

MELBOURNE, Fla., Dec. 11, 2023 – L3Harris Technologies' (NYSE:LHX) Vehicle Agnostic Modular Palletized ISR Rocket Equipment (VAMPIRE[™]) multi-purpose weapons systems are having an immediate impact in Ukraine's wartime efforts.

"Early customer reports say VAMPIRE is already having a positive effect in Ukraine thanks to the U.S. Navy's ability to respond with '<u>unprecedented speed and agility</u>,'" said Jason

Lambert, President, Intelligence, Surveillance and Reconnaissance, L3Harris. "As adversary tactics evolve, our customers rely on us to anticipate, design and rapidly deliver reliable mission capabilities. We'll continue partnering with the Department of Defense to field critical capabilities that will help save lives."

VAMPIRE enables Ukrainian ground forces to target and destroy enemy drones and defend against adversary ground threats. L3Harris designed the system to deliver advanced reconnaissance and precision strike capabilities to protect Ukrainian civilian infrastructure from enemy attacks.

L3Harris completed installation and delivery of all systems, in support of Ukrainian defense efforts, on time to DoD.

VAMPIRE's mission management system integrates an advanced company <u>WESCAM MX[™]-10 RSTA</u> targeting sensor with its weapons station, allowing an operator to engage targets quickly and accurately. It combines affordability with accuracy from the Advanced Precision Kill Weapons System rocket, selected specifically for use in Ukraine, which will incorporate L3Harris' <u>proximity fuze</u> for increased system lethality for engaging ground and aerial targets.