

DE-MSHORAD

- Land Systems is working with the Rapid Capabilities & Critical Technologies Office (RCCTO) to deliver revolutionary counter-UAS capability to the U.S. Army using high-energy lasers on a combat vehicle platform.
- Mounted on the newest Stryker A1 chassis, the Stryker DE-SHORAD system will provide air defense to maneuver forces with the mobility and survivability needed on the modern battlefield.
- The Stryker DE-SHORAD system will be able to acquire, track and defeat a wide range of aerial threats and will be a component of the Army's integrated air defense network.
- Highlights:
 - Two 50kW class Laser Weapons Modules were selected in 2019.
 - They are being integrated onto two Stryker A1 chassis in 2020.
 - Both systems will undergo live-fire evaluation in 2021.

