

Enhanced Ground-to-Ground Lethality and Protection Against Group 1-3 UAS

PARTNERING WITH











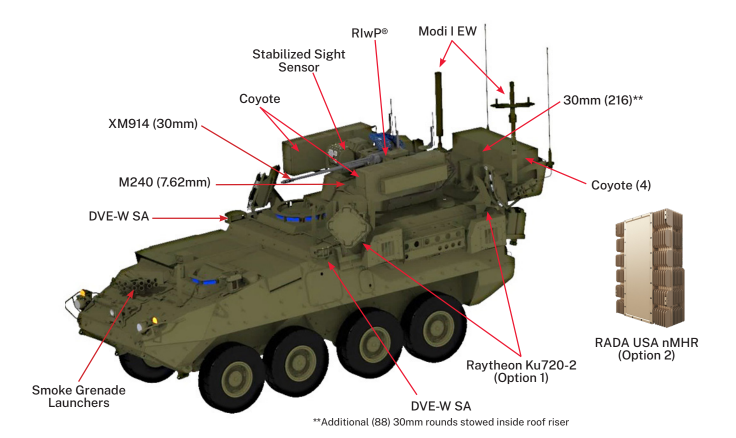


RADA USA

SINGLE VEHICLE C-UAS STRYKER

- Provides soldiers the mobility, firepower and protection required to move and maneuver at platoon level in BCTs
- Allows soldiers to detect, identify, track and defeat Group 1-3 UAS with kinetic and non-kinetic defeat technologies on a single vehicle platform
- Employs mature technologies (TRL 7+), minimizing technical risks
- Provides enhanced ground-to-ground 30mm lethality
- Provides a MOS agnostic mobile C-UAS capability at the tactical level
- Shares significant commonality with Maneuver Short Range Air Defense (M-SHORAD)
- Improves reliability while reducing complexity and cost compared to other US Army mobile C-UAS capabilities





C-UAS MISSION EQUIPMENT PACKAGE (MEP)

- Allows soldiers to detect, identify, track and defeat Group 1-3 UAS with kinetic and non-kinetic defeat technologies on a single vehicle platform
- Employs multiple kinetic effectors to defeat ground and air threats
- Provides crew protection with the XM914 and M240; 115 rounds of 30mm and 500 rounds of 7 62mm
- Employs Coyote missiles to destroy Group 1-3 UAS at >10km
- Provides simultaneous C-IED and C-UAS protection; also supports dismounted EW operations
- Integrates with Forward Area Air Defense Command and Control (FAAD C2)
- Improves crew situational awareness with four DVE-Wide cameras
- Records all mission information using an on-board mission data recorder



Land Systems

Ed House Director, Business Development 4201 Innovation Way Saint Louis, MO 63044 USA T +1 706 536 8200 ed.house@drs.com This document does not contain any technology or technical data subject to U.S. export control. The products identified herein are controlled for export under the U.S. International Traffic in Arms Regulations (ITAR), 22 CFR 120-130, and may not be exported or transferred to any non-U.S. Person, country or entity, by any means, without prior written approval from the U.S. Department of State, Directorate of Defense Trade Controls (DDTC).

September 2022

