Shift Launched Effects Multi-Mission Aircraft System

The Next Step in Expeditionary Launched Effects

SNC's Launched Effects (LE) Aircraft System, is designed for precision penetration of enemy defenses for a low-risk, low-cost, high-value solution for suppression and defeat of advanced threats together with Precision Fires and Intelligence, Surveillance & Reconnaissance (ISR) missions.

Launched Effects Multi-Mission Aircraft System

OVERVIEW

SNC's LE Aircraft System is extremely adaptable and has been launched hundreds of times from a variety of fixedand rotary-wing aircraft with a variety of mission payloads.

- · Low RCS and Observable Signatures: Visual & Acoustic
- Below-Cloud-Deck ISR
- Long Range Penetration of Denied Areas
- Multi-Modal Collection at Inaudible Altitudes
- Quick Reaction SUAS Delivery at Point/Time-of-Need
- Increase Host Aircraft Standoff
- Delivery of Battlefield Effects
- Pursuit of Multiple Diverging Targets
- · Electronic Attack and Cyber Effects Delivery
- Mission Recon/Overwatch/BDA
- Mission Control Software: Tablet-Based, Cross Platform (Linux, Android, Windows)

MISSION CAPABILITIES

- Tailless, unfolding flying-wing configuration
- 2 Composite folding airframe
- \delta Wing Span: ~13 ft
- Quiet electric propulsion

35 kts

Cruise Speed

- Beyond Line of Site (BLOS) datalink for extended reach deep into forward areas
- Electronic Attack and Cyber Effects Delivery; Mission recon/overwatch/BDA
- Ø Multi-Modal collection at inaudible altitudes
- Internal antenna provisions in multiple locations
- Secure RF LOS digital datalink from aircraft to host aircraft & control station: LPI/LPD & mesh network tested

70+ kts

Dash Speed











04 Deployment Complete



O1 Deploy

4000 Market St SW Suite 120 | Huntsville, AL 35808 256.585.0289 | 🔀 mst@sncorp.com | 🌐 sncorp.com

DATA CONTAINED WITHIN THIS DOCUMENT ARE SUBJECT TO CHANGE AT ANY TIME AT SNC'S DISCRETION. | SNC is a trademark of Sierra Nevada Company. 124 Sierra Nevada Company, LLC. WARNING – Exports, sales, and offerings of the products and technologies discussed herein are subject to U.S. Government approval. 100+

Flights

8