# Proliferated Warfighter Space Architecture Tranche 0



Tranche 0, the warfighter immersion tranche, demonstrates the feasibility of a proliferated architecture in cost, schedule, and scalability toward necessary performance for beyond line of sight targeting and advanced missile detection and tracking.

- 28 Tranche 0 space vehicles (SVs) 20 Transport Layer SVs and 8 Tracking Layer SVs
- Commercially acquired SpaceX F9R (reusable) rocket launching from Vandenberg Space Force Base, Space Launch Complex (SLC) 4 East, over two launches, March and June 2023.
- The first group of Proliferated Warfighter Space Architecture (PWSA) satellites will launch four years after standing up the agency and just over two years after awarding contracts to build these satellites.
- Cost is approximately \$15 million per SV.

#### SDA will deliver the minimum viable product for Tranche 0 by Summer 2023.

- Demonstrates the low latency data transport and missile warning/tracking capabilities of the PWSA and enables the warfighter to integrate PWSA capabilities into their planning for future exercises and operations (warfighter immersion).
- The warfighter immersion opportunities will take place before Tranche 1 begins to launch in late 2024.

#### Tranche 0 consists of a total of 28 optically-connected SVs:

- Transport: 20 SVs which form the mesh satellite communications network. These SVs are deployed in two configurations:
  - Group A (SVA): 13 mesh node SVs equipped with two optical communications terminals (OCTs) each & radio frequency (RF) receive/transmit capability.
  - o Group B (SVB): 7 SVs, with SVA configuration, plus tactical data link (TDL) receive/transmit capability.
- Tracking: 8 SVs equipped with the wide field of view (WFOV) sensor payload and two OCTs each.
- Space vehicles are distributed in two orbital planes; Inclination: 80°; Altitude: 1000km

### Performers

\*Launch plans listed below are notional. Manifests are confirmed approx. 30 days before launch.

Contractors	Launch 1 – Q2 FY23	Launch 2 – Q3 FY23
<b>YORK</b> SPACE SYSTEMS	5 SVAs, 3 SVBs	1 SVA, 1 SVB
LOCKHEED MARTIN	-	7 SVAs, 3 SVBs
SPACEX	2 SVs	2 SVs
<b>S</b> L3HARRIS <sup>™</sup>	-	4 SVs

### **High Level Capabilities**

### Periodic Regional Access

- Low latency data connectivity
- Data directly to tactical elements
- Hypersonic glide vehicle detection & tracking
- Alternate position, navigation & timing (PNT)
- Data disseminated to theater targeting cells

## SDA's Tranche 0 Timeline

### June 2020 -Jan. 2021 Performer Kickoffs June 2021 SV Assembly Integration and Testing Feb. 2023 Begin SV Delivery March 2023 Begin Launch Campaign Beginning On-orbit Demonstrations and Support

Summer 2023

30 months

On-orbit Demonstrations and Support to Capstone Warfighter exercises

#### **Demonstrations**

- Beyond line of sight targeting
- Missile warning/missile tracking
- On-orbit fusion
- Multi-phenomenology ground-based sensor fusion

Mission Speed. Delivery. Agility.



Recognized as the Department of Defense's constructive disruptor for space acquisition, the Space Development Agency (SDA) will quickly deliver needed space-based capabilities to the joint warfighter to support terrestrial missions through development, fielding, and operation of the Proliferated Warfighter Space Architecture. SDA capitalizes on a unique business model that values speed and lowers costs by harnessing commercial development to achieve a proliferated architecture and enhance resilience. SDA will deliver a minimum viable product - on time, every two years- by employing spiral development methods, adding capabilities to future generations as the threat evolves.