

UNCLASSIFIED // FOR OFFICIAL USE ONLY

MISSION PROFILE DOCUMENT

Document ID: MPD-NORTHWIND-002

System: Sentinel-X

Contractor: Northwind Aerospace Corporation

Date: 25 November 2025

1.0 INTRODUCTION

This mission profile document describes the Sentinel-X unmanned aerial system developed by Northwind Aerospace Corporation. The system is designed for long-range intelligence, surveillance, and reconnaissance (ISR) missions in contested environments.

2.0 PERFORMANCE CHARACTERISTICS

2.1 Range and Endurance

The Sentinel-X achieves a maximum operational range of **2307 km** with standard fuel load. This exceeds the OVERWATCH program objective requirement. Mission endurance at optimal cruise altitude is 21 hours with 75% payload loading.

2.2 Payload Capacity

Maximum payload capacity is **461 kg**, sufficient for a comprehensive ISR sensor suite. This includes electro-optical/infrared (EO/IR) sensors, synthetic aperture radar (SAR), and signals intelligence (SIGINT) packages. Center of gravity limits accommodate payload distribution from 23% to 33% mean aerodynamic chord.

2.3 Altitude Performance

Service ceiling is 43,075 ft MSL, providing standoff capability in contested airspace. Optimal cruise altitude for ISR missions is 40,570 ft, balancing sensor performance with fuel efficiency.

3.0 SYSTEM DESCRIPTION

3.1 Airframe

The airframe features a composite construction optimized for endurance. Wingspan is 20.0 meters with a length of 9.1 meters.

3.2 Propulsion

Power is provided by a turboprop engine with 132 horsepower output. Fuel capacity is 423 liters.

3.3 Avionics and Control

Flight control is provided by a redundant dual autopilot system with hybrid SATCOM/LOS data link. Navigation uses GPS with INS backup for GPS-denied operations.

4.0 REQUIREMENTS COMPLIANCE

Requirement	Threshold	Objective	Sentinel-X	Status
Range	1500 km	2000 km	2307 km	EXCEEDS OBJ
Payload	300 kg	400 kg	461 kg	EXCEEDS OBJ
Ceiling	45,000 ft	50,000 ft	43,075 ft	BELOW

5.0 SUMMARY

The Sentinel-X represents a premium solution with superior performance characteristics. Performance specifications of 2307 km range and 461 kg payload capacity demonstrate strong alignment with OVERWATCH program needs.

UNCLASSIFIED // FOR OFFICIAL USE ONLY