

# Mobility Air Forces **Automated Flight Planning Service**



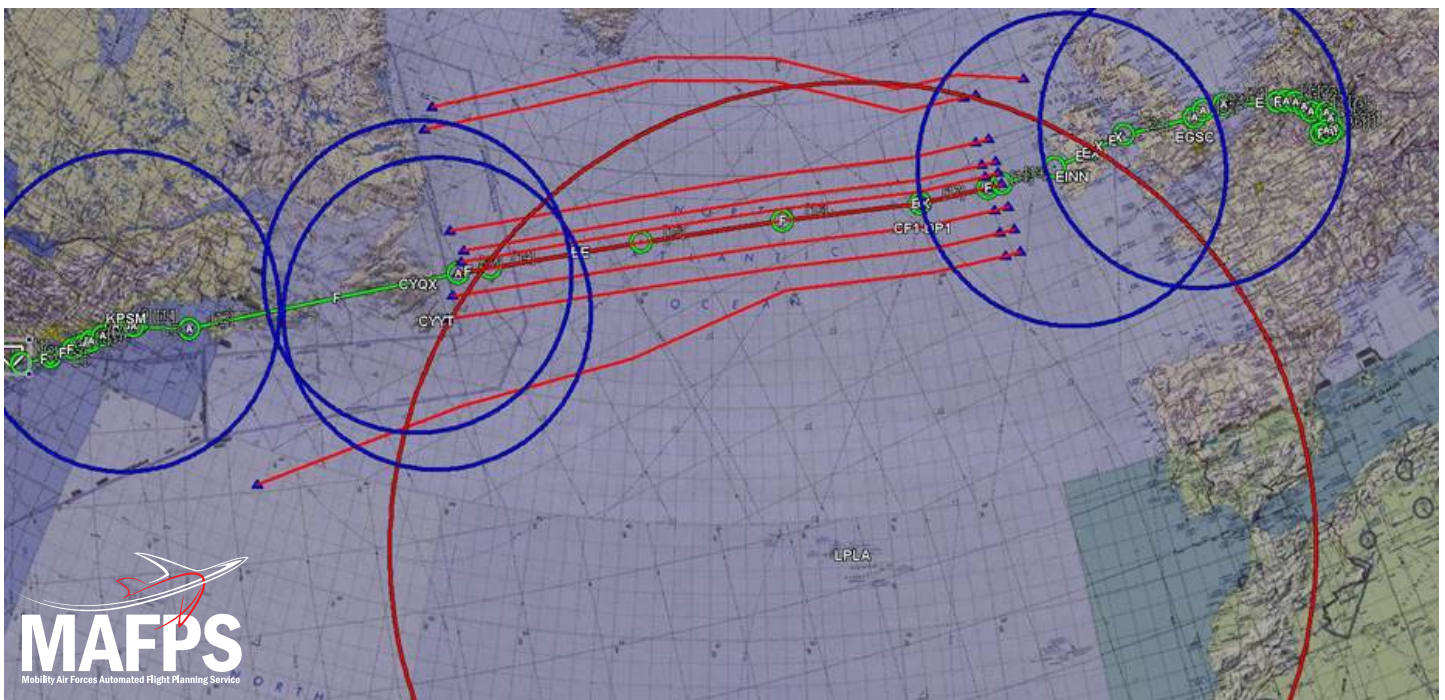
Providing accurate, optimized flight plans operators can count on

**Now operational**

**MAFPS** is Air Mobility Command's solution for generating fuel-efficient routes in the dynamic worldwide airspace. This flight planning software is operational, supporting U.S. Air Force worldwide missions in a constantly evolving global environment. MAFPS' automation streamlines flight planning for the future of airspace operations.

### Key features and benefits

- ETOPS compliant flight plans enable support of a wide variety of aircraft, including the KC-46A
- Modular design allows for operation in a constantly evolving global airspace
- Automated data ingestion supports increased work flow efficiency
- Data integrity is ensured with flight generation and avionics using a common aeronautical data baseline
- Access to more airspace enables improved fuel efficiency



MAFPS displays a detailed navigation plan for any mission scenario.

### Supported platforms

- KC-46A
- KC-10
- KC-135
- C-5
- C-17
- C-21
- C-130H
- C-130J
- Expandable to additional platforms

### System iconography



### Disclaimer and copyright

This document gives only a general description of the product(s) and service(s) and, except where expressly provided otherwise, shall not form any part of any contract. From time to time, changes may be made in the products or the conditions of supply.

BAE SYSTEMS is a registered trademark of BAE Systems plc. ©2019 BAE Systems. All rights reserved.

CS-19-D12

### For more information

BAE Systems

Drew Puryear

T: 858 592 1697

E: drew.puryear@baesystems.com

Cleared for open publication on 10/16