

Proposed Space Based ADS-B with HF Communications Minima

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# **ASEPS Minima**

- ICAO developed the separation minima "ATS surveillance systems where VHF voice communications is not available."
  - More commonly know as ASEPS
- ASEPS and PBLS utilize RCP240 Communications.
- RCP 240 communications are subject to periodic outages
  - HF Comm is the most frequent backup communication method.
  - Controllers must revert to much larger separation minima
  - SBA and HF are usually still available during RCP240 outages.

# RCP240 Aircraft Equipage

- Many Traffic Flows have lower levels of FANS equipage.
  - CEP: California Hawaii
  - WATRS: Western Atlantic
- COVID Pandemic has had a severe financial impact on operators.
  - Unlikely these operators will be able to upgrade these aircraft for many years.
  - Most of these aircraft have ADS-B out and HF communications.
- To assist operators in recovering from the global COVID pandemic, a smaller HFSBA minima would allow operators to operate at more efficient profiles.

# Potential HFSBA Separation Minima

- These numbers below are based on early CRM and need global HF performance data and ICAO SASP vetting.
- This early CRM is based on US HF performance only
  - ~25 NM Lateral
  - •~18 NM Longitudinal

# **Potential HFSBA Separation Minima**

- HF SBA separation lateral minima would support the development of 25 NM laterally spaced route structures.
  - Backup lateral minimum

# Potential HFSBA Separation Minima

- ASEPS CRM uses a Communications and Intervention Model.
- Adjust the ASEPS Communications and Intervention in the CRM to allow for HF Clearance Intervention times.
- Need to have Global HF Clearance delivery performance.

#### FAA HF ACP Calculations

- •FAA has tracked the time it takes from the Controller sending the HFRO clearance to when the WILCO is received.
- •Some Clearance Delivery Data not included in the FAA HF ACP calculations:
  - Routing Clearances
  - Communication changes
  - Island Departure Clearances

#### FAA HF Jan-Mar 2021 ACP Calculations

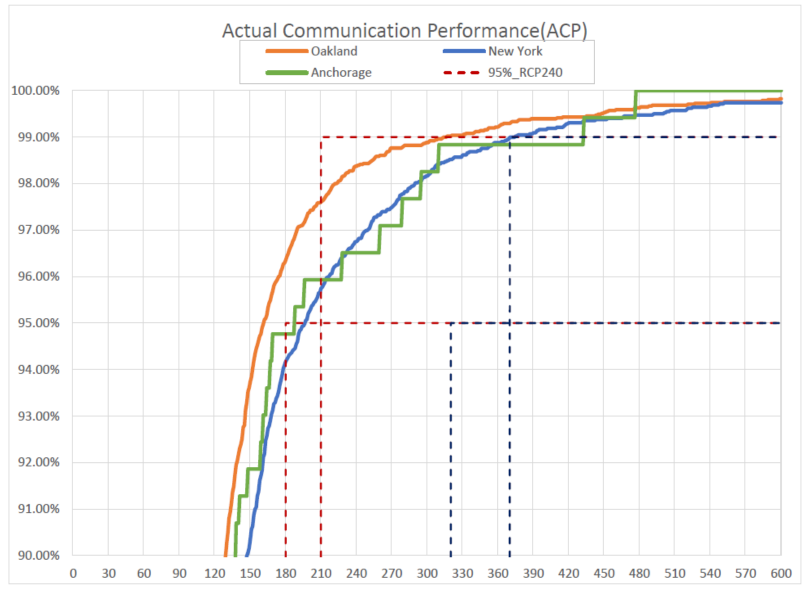


Figure 2-1 HF Clearance ACP

# Request for HF SBA Minima Support

- •FAA requests fellow ANSPs to share HF Clearance Delivery Times with the FAA or ICAO SASP to support the development of a HFSBA minima.
- •FAA requests support for their efforts with ICAO to develop Global HFSBA minima.

