ACC: Future Lane Experience (FLEEx) Screening
July 2019
FLExScreening

Strategic Overview

Near Term

- **Dedicate** TSA Pre✓® lanes solely to KTN holders and meet other requirements of the TSA Modernization Act
- **Enhance** passenger queueing with the deployment of a new screening type
- **Demonstrate** and evaluate new screening equipment

Long Term

- **Integrate** checkpoint technologies to enable a seamless passenger screening experience
- **Introduce** dynamic switching algorithms to offer more tailored screening based on what is known about each passenger
- **Capitalize** on collaboration with industry and airport authorities to optimize FLEx
Current State Alignment

FLEX expansion aligns with other major ongoing TSA initiatives and is particularly timely given operational challenges currently facing TSA.

- Rising passenger volume and the need to maintain throughput efficiency makes enterprise-wide deployment of FLEX an important opportunity for TSA.
- FLEX enables a pure TSA Pre✓® lane, establishing a more true biometric population for TSA biometric efforts.
- FLEX will result in increased visibility and field adoption of CAT, with the potential to accelerate the CAT deployment timeline.
- FLEX contributes to an enhanced TSA Pre✓® product that can be further marketed to drive enrollment.
- FLEX provides TSA’s best option to meet the Congressional mandate for pure TSA Pre✓® lanes without creating significant operational challenges.

Positioning TSA for the Future

Enterprise-wide deployment of FLEX positions TSA to pursue other aspects of its longer term vision to build out the checkpoint of the future.

- Deployment of FLEX provides an opportunity to explore additional new screening technologies in a risk-informed manner.
- TSA can use FLEX to enhance the passenger experience by providing faster, more seamless screening requiring minimum divestiture.
- FLEX establishes the foundation to build the dynamic and interconnected security checkpoint of the future.
Near Term - Critical Path

**Complete**
- Standup Core Team

**In Progress**
- Deployment Methodology

**By August**
- Deployment Schedule

**Starting September**
- Site Preparation

**Continuous**
- Stakeholder Engagement
In partnership with Innovation Task Force, the assessment and demonstration of new technology will inform requirements development for enhanced future screening capability.

**Goal**
Through FLEx and other initiatives, TSA seeks to provide screening that:

- ... is based on what is known about the passenger
- ... requires minimum property divestiture
- ... is dynamic and seamless