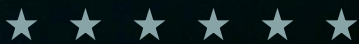


Checkpoint Design

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TSA/ACC Security

Capabilities Workshop

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**Transportation
Security
Administration**



Mission Statement

The purpose of this guide, an initiative to demonstrate emerging capabilities in the checkpoint lanes, is to examine potential future capability of passenger and carry-on baggage screening by analyzing possible concepts in the future process of screening, improvement of passenger screening, and flexibility in future design.

The Innovation Task Force (ITF) fosters innovation by integrating key stakeholders to identify and demonstrate emerging solutions that increase security effectiveness and efficiency, improve passenger experience and the flow of commerce, and deliver solutions that secure the freedom of movement throughout the nation's transportation systems. This information can be used by airport stakeholders to consider future infrastructure and design requirements and make risk-based decisions for potential inclusion in planning.

Disclaimer

Please be advised that it is the airport's responsibility to create drawing concepts, issue construction documents, and provide as-built drawings. TSA equipment is subject to change, which may affect the infrastructure requirements. Accordingly, the airport should be prepared to make changes to the above referenced documents if needed.

Additionally, adjustments may be needed after installation of TSA equipment if there are changes to design and/or operations of the checkpoint. Maximum flexibility in the checkpoint size and infrastructure needs to be considered for future checkpoint reconfigurations and new checkpoint terminal planning. Please check with the TSA checkpoint design team/ITF for the latest documents and request updated documents/standards every six (6) months at a minimum.

Please note that TSA does not endorse specific equipment or specific Original Equipment Manufacturers in any way. This document in no way endorses any equipment or vendors' equipment. Any and all equipment is shown only as an example.



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CHECKPOINT DESIGN GUIDE (CDG)

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Innovation Supplement



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