Ted Stevens Anchorage International Airport: South FY2009 Request: \$25,600,000 Terminal Seismic and Retrofit - Operating Agreement 02-08 Reference No: 45488

AP/AL: Allocation Project Type: Construction

Category: Transportation

**Location:** Anchorage Areawide **Contact:** Frank Richards

House District: Anchorage Areawide (HD 17-32) Contact Phone: (907)465-3900

**Estimated Project Dates:** 07/01/2008 - 06/30/2013

**Appropriation:** Airport Improvement Program

## **Brief Summary and Statement of Need:**

This project is a renovation of the South Passenger Terminal's B Concourse, Main Ticketing Lobby, and A Concourse. The primary focus of the renovation is to seismically retrofit the structures to meet current standards for earthquake resistance and to provide security enhancements, such as improved baggage and passenger screening, Closed Circuit Television (CCTV) systems, and access control systems. The buildings will also receive mechanical system upgrades and an overall architectural remodel. This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods.

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Funding:	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	Total
IntAptCons	\$25,600,000						\$25,600,000
Total:	\$25,600,000	\$0	\$0	\$0	\$0	\$0	\$25,600,000
☐ State Match Required ☐ One-Time Project ☑ Phased - new				l - new	☐ Phased - unde	underway	
0% = Minimum State Match % Required ☐ Amendment					☐ Mental Health	Bill	
Operating & Maintenance Costs:					Amo	<u>unt</u>	<u>Staff</u>
Project Development:					0	0	
Ongoing Operating:					0	0	
One-Time Startup:					0		
				Totals:		0	0

## Additional Information / Prior Funding History:

None.

## **Project Description/Justification:**

The project is needed to bring the buildings into compliance with current standards for seismic resistance and to improve security to meet current Transportation Security Administration (TSA) requirements. The buildings are also quite old and need overall mechanical system upgrades to operate efficiently and improve the building air quality. Architectural improvements are needed due to the wear and tear on the finishes over the years.

The seismic upgrades are necessary to improve the likelihood of people in the building surviving an earthquake without harm. The security upgrades are needed to improve traveler safety. The mechanical system upgrades are needed to improve the building air quality and hence the health of the occupants.