Ted Stevens Anchorage International Airport: Jet Bridge		FY2010 Request:	\$2,800,000	
Replacements	_	Reference No:	47815	
AP/AL: Allocation	Project Type: Construction			
Category: Transportation				
Location: Anchorage (Sand Lake)	Contact: Ch	nristine Klein		
House District: Sand Lake (HD 27)	Contact Ph	one: (907)269-0724		
Estimated Project Dates: 07/01/2009 - 06/30/20)14	, , , , , , , , , , , , , , , , , , ,		
Appropriation: Airport Improvement Program				

Brief Summary and Statement of Need:

Purchase and install new jet bridges at the north terminal. New bridges are needed because the current jet bridges are in poor condition, maintenance costs are high and finding replacement parts is difficult. This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods.

Funding:	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	Total
PFC	\$2,800,000						\$2,800,000
Total:	\$2,800,000	\$0	\$0	\$0	\$0	\$0	\$2,800,000
□ State Match Required ✓ One-Time Project □ Phased - new 0% = Minimum State Match % Required □ Amendment					Phased - unde		n-Going
Operating & Maintenance Costs: Project Development: Ongoing Operating: One-Time Startup:			erating:	<u>Amo</u>	<u>unt</u> 0 0 0	Staff 0 0	
Totals:				Totals:		0	0

Additional Information / Prior Funding History:

None.

Project Description/Justification:

This project will consist of removal of existing jet bridges, construction of new jet bridge foundations and installation of new jet bridges, including all electrical, terminal modifications, lighting, signage and striping. The fixed bridges will be replaced with movable bridges. This will allow easier aircraft access into the parking positions.

The existing passenger loading bridges are over 20 years old and are in poor condition. The bridges are now subject to periodic breakdowns which are expected to increase in frequency. Some repair parts are no longer available. The passenger loading bridges will continue to deteriorate until they are no longer repairable if not replaced.