Delete: Allakaket: Airport Improvements FY2010 Request: \$0
Reference No: AMD 40278

AP/AL: Allocation Project Type: Construction

Category: Transportation

Location: Allakaket Contact: Christine Klein

House District: Interior Villages (HD 6) **Contact Phone:** (907)269-0724

Estimated Project Dates: 07/01/2009 - 06/30/2014

Appropriation: Airport Improvement Program

Brief Summary and Statement of Need:

Request moved to stimulus bill. Repair and stabilize the runway embankment, taxiway and apron to correct areas that have experienced serious differential settlement, side slope failures and erosion. Work will include resurfacing, addition of a dust palliative and lighting adjustments or replacement as needed, improve apron setback from the runway, and make other improvements as funding allows. This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods.

uarriage and	by improving in	e incomity of p	beopie and go	Juus.			
Funding:	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Fed Rcpts							\$0
Total:	\$0	\$0	\$0	\$0	\$0	\$0	\$0
State Match	Required \square Or	ne-Time Project	☐ Phased -	new	Phased - underwa	y 🗌 On-Going	
5% = Minimum State Match % Required ✓ Amendment					□ Mental Health Bil		
Operating & Maintenance Costs:					Amount	Staff	
Project Development:				ment:	0	0	
Ongoing Operating:				rating:	0	0	
One-Time Startup:				tartup:	0		
				Totals:	0	0	

Additional Information / Prior Funding History:

FY2009 - \$1,950,000; FY2008 - \$400,000; FY2006 - \$4,220,000.

Project Description/Justification:

The Allakaket runway was constructed in 1997. However, the existing foundations included extensive permafrost and wet areas. Thaw-settlement has caused serious safety concerns due to differential settlement of the runway, embankment cracking along the fill slopes and safety areas, slope erosion, drainage problems and distress to the lighting system.

Additional funding needed to fund project to current cost estimate.