King Salmon: Airport Improvements	FY2007 Request: Reference No:	\$14,300,000 40285
AP/AL: Allocation	Project Type: Construction	10200
Category: Transportation		
Location: King Salmon	Contact: John Torgerson	
House District: Bristol Bay/Aleutians (HD 37)	Contact Phone: (907)269-0727	
Estimated Project Dates: 07/01/2006 - 06/30/20	011	
Appropriation: Airport Improvement Program		

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

Project to provide improvements to the King Salmon Airport. Stage 1 will construct full runway safety areas. Stage 2 will make other safety areas improvements and address parking areas. 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:	FY2007	FY2008	FY2009	FY2010	FY2011	Y2012	Total
Fed Rcpts	\$14,300,000						\$14,300,000
Total:	\$14,300,000	\$0	\$0	\$0	\$0	\$0	\$14,300,000
			-		_		
State Match	n Required 🛛 🗠	One-Time Project	Phased	- new	Phased - underway	⊡ Oi	n-Going
5% = Minimun	n State Match %	Required	🗖 Amendr	nent	Mental Health Bill		
Operating &	Maintenanc				<u>Amount</u>		Staff
Project Development:			pment:	0		0	
Ongoing Operating:			0		0		
	One-Time Startup:			0			
Totals:			0		0		

## Additional Information / Prior Funding History:

FY2006 - \$8,500,000.

## **Project Description/Justification:**

The King Salmon Airport Master Plan recommended a series of capacity and safety improvements to the airfield facility. This project implements those recommendations.

Stage 1 will construct full runway safety areas. Stage 2 will construct a new parallel taxiway with medium intensity lights; construct new apron space and parking area at terminal apron, install new wind socks; stripe the helipad; purchase land for a runway protection zone; construct a blast pad; restripe the apron for transient jet parking; install lighting for taxiway North and the East apron taxiway; relocate & reconstruct the Airport Access Road; pave the long term parking area; and resurface taxiway 18-36.