Hooper Bay Equipment	/ - Airport Im <mark> </mark> Building	and Snow Re	emoval	FY2016 Re Reference		\$3,200,000 56965	
AP/AL: Allocation				Project Type: Construction			
Category: 7	ransportation						
Location: Hooper Bay				House District: Bering Straits/Yukon Delta (HD 39)			
Impact House District: Bering Straits/Yukon Delta (HD 39)				Contact: Jeff Ottesen			
Estimated F	Project Dates	Contact Phone: (907)465-4070					
Appropriation: Airport Improvement Program							
Brief Summary and Statement of Need:							
Rehabilitate existing runway, relocate and expand apron, provide a new snow removal equipment							
building, relocate utilities to a new apron, reconstruct airport access road, and modify navigational							
aids as nece	ssary.						
Funding:	FY2016	FY2017	FY2018	FY2019	FY2020	FY202	21 Total
Fed Rcpts	\$3,200,000						\$3,200,000
Total:	\$3,200,000	\$0	\$0	\$0	\$0	0	\$0 \$3,200,000
State Match Required				- new	Phased - un	derwav	On-Going
5% = Minimum State Match % Required			-	Mental Hea		g	
		- 1					
Operating & Maintenance Costs:					Am	ount	Staff
Project Devel			opment:		0	0	
Ongoing Op						0	
One-Time :				•	p: 0		
			Totals:	15	,500	0	
						-	

Prior Funding History / Additional Information:

Sec1 Ch18 SLA2014 P66 L24 SB119 \$8,562,500 Sec1 Ch16 SLA2013 P83 L16 SB18 \$25,000,000

Project Description/Justification:

The Hooper Bay Airport has experienced significant coastal erosion over the past decade, reducing its useable length. Armor rock will be placed to protect the sheet pile wall on one end of the airport and the runway elevation will be raised to reduce snow drifting issues. The apron is currently too close to the runway per Federal Aviation Administration design standards. The aging snow removal equipment building needs to be replaced with a new facility on the new apron.

Maintenance and operating costs are anticipated to increase by \$15,500 per year beginning in FY2017.