Anchorage International Airport: Security and Safety FY2001 Request: \$450,000 Upgrades Reference No: 32506

AP/AL: Allocation Project Type: Construction

Category: Transportation

Location: Anchorage Areawide **Contact:** Kurt Parkan

House District: Anchorage Areawide (HD 10-26) **Contact Phone**: (907)465-3900

Estimated Project Dates: 07/01/2000 - 06/30/2004

Appropriation: Airport Improvement Program

Brief Summary and Statement of Need:

Install airport security and safety upgrades required by FAA regulations and recommended by the Airport Security Consortium. This includes repairing, replacing and installing perimeter security fencing: installing additional security and monitoring camers; and other security upgrades recommended by the consortium.

Funding:	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	Total
Int Airprt	\$450,000	1 12002		1 12001		1 12000	\$450,000
Total:	\$450,000	\$0	\$0	\$0	\$0	\$0	\$450,000
□ State Match Required ✓ One-Time Project □ Phased - new 0% = Minimum State Match % Required □ Amendment					☐ Phased - underwa ☐ Mental Health Bi	•	-Going
Operating & Maintenance Costs: Project Developme Ongoing Operation One-Time Starts				erating:	Amoun C C)	Staff 0 0
				Totals:	C)	0

Additional Information / Prior Funding History:

Project Description/Justification:

Airport perimeter and security fencing requires replacement and expansion in several areas. Under this project, damaged fencing will be replaced or repaired primarily in the Northeast area of the airport. To increase its effectiveness, some areas will be relocated, realigned and control gates installed. Fencing is required to meet FAA Parts 107 and 139 and is particularly needed for wildlife control and vegetation control.

Security and monitoring cameras will be installed in the parking garage to improve security and reduce vandalism, and in other areas, including the baggage makeup/claim areas to improve security and reduce theft.

Purchasing security equipment will improve detection of explosives and support the airport's security services as recommended by the Security Consortium.