Fairbanks International Airport: Information Tech Improvements		FY2014 Request: Reference No:	\$30,000 47819
AP/AL: Allocation		e: Information Te	chnology /
• · · · ·	Systems / C	communication	
Category: Transportation			
Location: Fairbanks Areawide		rict: Fairbanks Ar	eawide (HD 1-5)
Impact House District: Fairbanks Areawide (HD 1- 5)	Contact: St	even Hatter	
Estimated Project Dates: 07/01/2013 - 06/30/2018 Contact Phone: (907)269-0730			
Appropriation: Airport Improvement Program			
Brief Summary and Statement of Need:Install new/updated technologies, and replace aging or no longer supported hardware on a plannedbasis to increase the likelihood that airport operations are not hindered by delays in data, informationtransmission and access. Current projection of work under this project is to replace/upgradeoperational workstations, servers, switch, and miscellaneous information technology (IT)infrastructure necessary for airport operability and/or the life cycle is expired.Funding:FY2014FY2015FY2016FY2018FY2019Totalhtt Airprt\$30,000			
Total: \$30,000 \$0 \$0	\$0	\$0	\$0 \$30,000
□ State Match Required □ One-Time Project □ Phased 0% = Minimum State Match % Required □ Amendre	- new	Phased - underway Mental Health Bill	✓ On-Going
		Montal Hoalth Bill	
Operating & Maintenance Costs:		Amount	Staff
Project Develo	opment:	0	0
Óngoing Op	•	0	0
One-Time S	•	0	
	Totals:	0	0

Prior Funding History / Additional Information:

Project Description/Justification:

Keeping IT infrastructure current is the best way to enable support of new and current applications and users. Operations at the airport are affected by the current state of information technology. The challenge for IT is to provide a common infrastructure that is secure with high availability and efficiency. Application integration will build on that infrastructure to provide high data availability and efficiencies. Implementation of standards-based systems will allow facilities, equipment and personnel to be used in more flexible and productive ways.