Ted Stevens Anchorage International Airport - Str Fire Training Facility		FY2015 Request: Reference No:	\$700,000 56937
P/AL: Allocation Project Type: Construction			
Category: Transportation			
Location: Anchorage Areawide	House Dist	rict: Anchorage A	reawide (HD 11-
<b>Impact House District:</b> Anchorage Areawide (HD 11-27)	Contact: St	even Hatter	
Estimated Project Dates: 07/01/2014 - 06/30/2019 Contact Phone: (907)269-0730 Appropriation: Airport Improvement Program			
Brief Summary and Statement of Need:Replace the current Structure Fire Training facility to comply with industry standards. This will includeremoval of existing connex mock-ups and installation of pre-fabricated (panelized) 33' x 15' two-storytraining simulator. The FAA issues regulations and prescribes standards for the training of aircraftrescue firefighters (ARFF) at United States airports certificated under 14 CFR Part 139. Additionally,the department trains all Aircraft Rescue Firefighters to meet the requirements and certificationsunder the State of Alaska Firefighter I and Firefighter II programs.FY2015FY2016FY2017FY2018FY2019FY2020Total			
Int Airprt \$700,000			\$700,000
Total: \$700,000 \$0 \$0	\$0	\$0	\$0 \$700,000
State Match Required One-Time Project Phased		Phased - underway	On-Going
0% = Minimum State Match % Required  Amendr	nent	Mental Health Bill	
Operating & Maintenance Costs: Project Develo Ongoing Op	erating:	Amount 0 0	Staff 0 0
<u>One-Time</u>	Totals:	0	0

## Prior Funding History / Additional Information:

Sec1 Ch16 SLA2013 P86 L12 SB18 \$425,000

To earn certification in ARFF our firefighters must first be certified at the Firefighter I and Firefighter II levels. These programs require practical training requirements for completion.

## **Project Description/Justification:**

The State of Alaska Firefighter I and II programs, along with the Aircraft Rescue Firefighter training program, requires practical training scenarios that the Department must follow. Currently, the primary training prop used to meet training requirements are two connex containers that have been modified to resemble a building/structure. The training prop was fabricated by staff in a low cost attempt to meet training needs. These containers were not made to withstand the rigors of live fire or smoke training evolutions. It is also difficult for instructors to monitor and control the training scenario inside the connex containers.

This project will provide a safe training environment for the Airport firefighters and will meet the specific needs of the Department. State of Alaska Capital Project Summary Department of Transportation/Public Facilities Reference No: 56937

Released May 28, 2014

Anchorage Airport Fire Department meets 14 CFR Part 139 training requirements using in-house resources conducted on-site. If the Department were required to meet these training requirements through a third party off-site provider, the training costs would rise dramatically. The most cost effective solution among options considered is a pre-packaged training prop. This equipment item has the capability of meeting most of our fire training scenarios, including rescue, confined space, team operations and smoke drills. The equipment is low maintenance and can be used year round to provide training to firefighters. The cost of installing and operating such a training prop on-site by Department staff could easily pay for itself within 1-2 years.