Ted Stevens Anchorage International Airport - Fie Maintenance Facility Floor Sloping	eld FY2012 Request Reference No:	: \$1,800,000 51617
AP/AL: Allocation	Project Type: Construction	
Category: Transportation		
Location: Anchorage Areawide	House District: Anchorage A 32)	Areawide (HD 17-
Impact House District: Anchorage Areawide (HD 17-32)	Contact: Marc Luiken	
Estimated Project Dates: 07/01/2011 - 06/30/2018 Appropriation: Airport Improvement Program	Contact Phone: (907)269-07	730
Appropriation. Aliport improvement Program		
Brief Summary and Statement of Need:This amendment to the Governor's FY12 capital budgrequested total of \$1,800,000 due to cost estimate incomposition of the field Maintenanceequipment maintenance bays of the Field MaintenanceThe existing floor slab does not slope to the drains anice on the equipment ponds on the floor creating an uFY2012FY2013FY2014IntAptCons\$1,800,000\$0	creases. This project will modif re Facility to provide a floor that d consequently water from me nacceptable work environmen	fy the existing at slopes to drains. elting snow and
Total. \$1,800,000 \$0 \$0	20 20	Φ Ο Φ Τ, Ο ΟΟ,ΟΟΟ
□ State Match Required ☑ One-Time Project □ Phased 0% = Minimum State Match % Required □ Amendr		On-Going
Operating & Maintenance Costs: Project Develor Ongoing Op <u>One-Time</u>	erating: 0 Startup: 0	Staff 0 0
	Totals: 0	U

Additional Information / Prior Funding History:

None.

Project Description/Justification:

Design and construct modifications to the existing concrete floor slab to provide a slope to the floor drains in front to the overhead doors at each end of the equipment bays. Modifications may consist of removal and replacement of the existing floor slab or scarifying the existing slab and placing a bonded sloped concrete layer on top of it. Project includes any miscellaneous door, mechanical, and electrical modifications necessary to accomplish the work.

The existing flat floor creates poor working conditions when equipment is brought into the maintenance bays in the winter. The equipment is often covered in snow and ice, which melts over many hours, continually dripping on the floor. Without a slope in the floor, this water ponds. Working on creepers under the equipment, mechanics clothing touching the water becomes soaked. Also, with the water standing on the floor for long periods, increases the risk of slip and fall injuries. The existing practice of squeegeeing the water to the drains gives only periodic relief as the snow and ice continue to melt and drip on the floor. Continuous squeegeeing is impractical.