Central Region - Travel Efficiency and Reduced Maintenance Intelligent Transportation Systems		FY2014 Request: Reference No:	\$350,000 54306
AP/AL: Allocation	Project	Type: Construction	
Category: Transportation			
Location: Southcentral Alaska	House I 30)	District: Southcentral I	Region (HD 7-
Impact House District: Southcentral Region (HD 7 30)	7- Contact	: Pat Kemp	
Estimated Project Dates: 07/01/2013 - 06/30/2018 Appropriation: Surface Transportation Program	B Contact	: Phone: (907)465-390	00
Brief Summary and Statement of Need: mprove capabilities of the Central Region (CR) Traff Maintenance Stations) with interconnect including in Filt Zoom (PTZ) cameras, timing plans, adaptive contained related items. Fill in gaps in existing PTZ cameration. Provide training, maintenance, and operation Fransportation Systems (ITS). Provide related items Funding: Find Parts 1250,000	nprovemen ntrol, detecta a network nal funding	its for security, reliabilition, Ethernet compatiliand detection to perminas allowed by Intelligen with other ITS progran	ty, capacity, Pan ble electronics, t better signal ent ms. Total
Fed Rcpts \$350,000			\$350,000
Total: \$350,000 \$0 \$0	\$0	\$0	\$0 \$350,000
	ed - new dment	Phased - underwayMental Health Bill	☐ On-Going
Operating & Maintenance Costs:		Amount	Staff
Project Deve	elonment.	<u>Amount</u> 0	<u>Stan</u> 0
Ongoing C	•	0	0
	e Startup:	0	U

Prior Funding History / Additional Information:

Project Description/Justification:

Existing systems should be made more secure and reliable with additional secure routing, switching, backup devices, and communications links. Additional devices and timing plans are required to implement the traffic adaptive (dynamically adjusting coordinated timing plans by taking into account the actual volumes and conditions) capability of existing system. Public would benefit from being able to view the intersection timing cameras via the internet to see congestion and roadway conditions.

Totals: