Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
dministration and Support												
Advisory Boards FY2006 Ch. 18, SLA 2005 (SB 133) Aviation Advisory Board 1004 Gen Fund (UGF) 20.0	FisNot	20.0	0.0	16.0	2.0	2.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	-	20.0	0.0	16.0	2.0	2.0	0.0	0.0	0.0	0	0	0
Commissioner's Office												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	57.6	57.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit 1004 Gen Fund (UGF) 18.0												
1027 IntAirport (Other) 6.3												
1061 CIP Rcpts (Other) 19.1												
1076 Marine Hwy (DGF) 13.0												
1156 Rcpt Svcs (DGF) 1.2												
FY2006 Ch. 53, SLA 2005 (HB 98) Commissioner increase	FisNot	35.1	35.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 35.1												
FY2008 PERS adjustment of unrealizable receipts	Dec	-58.2	-58.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -18.2												
1076 Marine Hwy (DGF) -36.6												
1156 Rcpt Svcs (DGF) -3.4												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt The ICAP(CIP) to GF fund source change is needed becamaximum amount of costs that can be recovered through are expected for these overhead costs as construction exrevenues are 7% lower than this time last year. The consless because of it.	the indirect co penditures din	ost allocation plar ninish. Through .	n. Less ICAP rev lanuary our billed	enues I FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
The AMHS to GF fund source change is needed because	insufficient A	MHS revenues ar	e being collected	l to								
support any increased costs.												
1004 Gen Fund (UGF) 27.0												
1061 CIP Rcpts (Other) -8.8												
1076 Marine Hwy (DGF) -18.2												
FY2011 Budget Clarification Project - Rural Airport Leasing	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Revenue												
1005 GF/Prgm (DGF) 25.4 1156 Rcpt Svcs (DGF) -25.4												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-10.4	0.0	-10.4	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -7.5	DEC	10.4	0.0	10.4	0.0	0.0	0.0	0.0	0.0	U	U	U
1005 GF/Prgm (DGF) -0.2												
1076 Marine Hwy (DGF) -2.7												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	18.5	18.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$18.5												

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Administration and Support (continued) Commissioner's Office (continued) FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011												
Noncovered Employees Salary Increase												
(continued)												
1004 Gen Fund (UGF) 6.4												
1007 I/A Rcpts (Other) 2.5												
1026 HwyCapital (Other) 0.8												
1027 IntAirport (Other) 2.5												
1061 CIP Ropts (Other) 2.1												
1076 Marine Hwy (DGF) 3.8												
1156 Rcpt Svcs (DGF) 0.4												
FY2011 Ch. 56, SLA 2010 (HB 421) LFD: Correct funding for	FisNot	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ω	0	0
FY 2011 Noncovered Employees Salary Increase	1 151100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
1005 GF/Prgm (DGF) 0.4												
1156 Rcpt Svcs (DGF) -0.4												
1130 RCpt SVCS (DGF)												
L FY2012 FY12 National Forest Receipts from DCCED	Lang	170.0	0.0	0.0	170.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) 170.0	9											
* Allocation Total *		212.6	53.0	-10.4	170.0	0.0	0.0	0.0	0.0	0	0	0
Contracting and Appeals												
FY2006 Add ICAP to fully fund Design-Build Engineer	Inc	63.0	57.0	6.0	0.0	0.0	0.0	0.0	0.0	0	0	0
A Procurement Specialist IV Range 20 was reclassified to	a Technical	Engineer II / Archi	tect II Range 24.	ICAP								
funding will be used to cover the additional cost of salary a				vill also								
help reduce the vacancy factor in this very small compone	nt that expe	riences little or no	turnover.									
1061 CIP Rcpts (Other) 63.0												
	= .0.											
FY2008 AMD: Fund source adjustment for market-based pay	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
increases												
Fund source change to correct unrealizeable fund sources												
1004 Gen Fund (UGF) 7.5												
1061 CIP Rcpts (Other) -7.5												
FY2008 AMD: Reclassify Procurement Specialist position	Dec	-20.4	-20.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
A Procurement Specialist III position will be reclassified to			Due to the reorgai	nization								
of this unit, this reclassification will have no impact on the	service deliv	ery of the unit.										
1004 Gen Fund (UGF) -20.4												
FY2008 PERS adjustment of unrealizable receipts	Dec	-114.9	-114.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -2.3												
1026 HwyCapital (Other) -6.2												
1061 CIP Rcpts (Other) -30.9												
1076 Marine Hwy (DGF) -75.5												
(-2.7)												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU												

The ICAP to GF fund source changes are needed because the department has been bumping up against the maximum amount of costs that can be recovered through the indirect cost allocation plan. Less ICAP revenues are expected for these overhead costs as construction expenditures diminish. Through January our billed FHWA

Numbers and Language

Agency: Department of Transportation and Public Facilities

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
less because of it. 1004 Gen Fund (UGF)	tinued) ' ole Fund SU (continued) an this time last year. The const			ready and we are	e doing								
1061 CIP Rcpts (Other) * Allocation Total *	-9.5		-72.3	-78.3	6.0	0.0	0.0	0.0	0.0	0.0	0	0	
Equal Employment and Civil R	Rights												
FY2008 PERS adjustment of unro 1061 CIP Rcpts (Other)	ealizable receipts -52.5	Dec	-52.5	-52.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
FY2009 Correct Unrealizable Fur Adjustments: GGU	•	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1004 Gen Fund (UGF) 1061 CIP Ropts (Other)	17.4 -17.4												
FY2009 Increase funding to bring vacancy factor	component within allowable	Inc	15.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
	component with low turnover. In ncy factor. 15.0	creased fund	ding is needed to	bring the compor	ent								
FY2009 AMD: Correct Unrealizate Adjustments: SU		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
The ICAP to GF fund sou maximum amount of costs are expected for these ov	rce changes are needed because s that can be recovered through t erhead costs as construction exp an this time last year. The const 12.9	he indirect d enditures di	ost allocation plai minish. Through	n. Less ICAP rev January our billed	enues d FHWA								
1061 CIP Rcpts (Other)	-12.9												
FY2010 Disadvantaged Business On-Site Title VI Reviews	Enterprise Certification and	Inc	8.7	0.0	8.7	0.0	0.0	0.0	0.0	0.0	0	0	(

A disparity study was completed in June 2008. The study identified and characterized the extent to which Disadvantaged Business Enterprises (DBE) participate in the procurement of Department of Transportation and Public Facilities (DOT&PF) federally assisted highway/airports/transit contracts in general construction services, professional services, supplies, and manufactured items. It also determined if DBE participation is representative of the availability of DBEs that are ready, willing and able to participate in federally assisted DOT&PF contracts. The study was required by the 9th Circuit Court of Appeals for all States within the 9th Circuit.

As a result of this study an influx of previously certified and new firms are expected to request DBE certification. In order to certify these firms, on-site visits are required under 49 CFR, Part 26 to ensure they have the resources and equipment to perform the work.

This program is federally mandated to ensure DBEs have fair and reasonable access to Federal Highway Administration, Federal Transit Administration and Federal Aviation Administration contracting opportunities.

Numbers and Language

Agency: Department of Transportation and Public Facilities

dministration and Support (continued) Equal Employment and Civil Rights (continued) FY2010 Disadvantaged Business Enterprise	Trans Type	Total Expenditure	Personal Services	Travel _	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Certification and On-Site Title VI Reviews (continued)												
A small percentage of this increment will be used to pay for a Title VI of the Civil Rights Act of 1964 is a national law that p race, color, or national origin in programs and activities that i include staff composition (data collection of race and gender proficiency issues and reporting and complaint processing. outcome of the disparity study. 1061 CIP Rcpts (Other) 8.7	rotects per receive Fed r), increasir	sons from discrin deral financial ass ng Title VI awaren	nination based on sistance. Areas d ness, limited Engl	n their of review ish								
FY2011 Time Status Change for Increased Activities in the Disadvantaged Business Enterprises and On-the-Job Training Programs	Inc	24.5	24.5	0.0	0.0	0.0	0.0	0.0	0.0	1	-1	0
The Civil Rights Office currently has one part time Office Ass week. Due to the increased activities in the Disadvantaged I programs (OJT), this position is needed on a full time basis. 1004 Gen Fund (UGF) 24.5												
FY2011 Real Time Web-Based Software Program Maintenance Agreement	Inc	20.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0	0	0
This increment will provide funding for upgrades and the ann software program purchased in FY2009. 1004 Gen Fund (UGF) 20.0	nual mainte	nance agreemen	t for the web-bas	ed								
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.5	Dec	-0.5	0.0	-0.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Implement new USDOT Regulations for Americans with Disabilities (ADA) on AMHS passenger vessels Provide training to Alaska Marine Highway System (AMHS):					0.0	0.0	0.0	0.0	0.0	0	0	0

Provide training to Alaska Marine Highway System (AMHS) staff on how to work with passengers with disabilities as part of the implementation of new USDOT regulations (49 CFR Part 39 due to go into effect 10/16/2010) for Americans with Disabilities (ADA) on passenger vessels. The draft regulations had been pending for 5 years with on indication from USDOT when they would be adopted. There is a need within the new regulations to effectively work with AMHS staff on how to handle ADA issues and complaints in compliance with these new regulations which requires inspection of vessels for compliant signage, messaging and reference documents. It will also require training for AMHS staff (while underway in some cases) on what to do for passengers with disabilities, what the required protocol is when an ADA complaint is received and an operational review of ADA passenger handling.

The inter-agency receipts will be paid by AMHS via a Reimbursable Services Agreement (RSA).

While not specifically mentioned, this may be most appropriately classified under safety and customer satisfaction measures -- it is making sure our passengers with a disability travel safely and in accordance with USDOT regulations, which should result in customer satisfaction from these passengers.

1007 I/A Rcpts (Other)

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Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Equal Employment and Civil Rights (continued)												
FY2013 Alaska Construction Career Day Event This authority will allow Equal Employment (EEO) and Civil construction career day events each year. Construction Ca Alaska School Districts, the Federal Highway Administration Development and construction contractors.	reer Day (C	CD) is in partner	ship with participa	ating	54.9	51.4	0.0	0.0	0.0	0	0	0
The construction industry is facing a severe shortage of ski If not addressed, the shortage will increase and this will affe compete in building the infrastructure needed for a growing tools to introduce high school students to the construction in construction industry. CCD will ensure Alaska is prepared to	ect the qualit population. ndustry and	y, safety and the CCD events are encourage them	ability of Alaska workforce develo to pursue career.	to pment s in the								
Students are involved in hands on experience through consensure success, EEO/Civil Rights contracts with a private of donations. Funds are used for an event coordinator, transpexpenses.	ontractor to	oversee the ever	nt and solicit priva	ate								
1108 Stat Desig (Other) 125.0 FY2013 Remove one-time training funding for AMHS-USDOT	Dec	-25.0	-25.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Regulations-ADA Decrement inter-agency receipt authority only needed on a Highway System (AMHS) staff on how to work with passen, new United States Department of Transportation (USDOT) Disabilities (ADA) on passenger vessels. 1007 I/A Ropts (Other) -25.0	gers with dis	abilities as part o	of the implementa	tion of								
* Allocation Total *	_	140.2	-13.0	26.9	74.9	51.4	0.0	0.0	0.0	1	-1	0
Internal Review FY2008 Market-based pay adjustment for internal auditor positions	Inc	97.7	97.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The Department of Administration, Division of Personnel hat positions in the internal auditor job class. This increment we adjustment for affected positions in DOT&PF's Internal Rev 1004 Gen Fund (UGF) 97.7	ill provide the			for all								
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Ropts (Other) -109.5	Dec	-109.5	-109.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) 33.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (OGF) 33.9 1061 CIP Rcpts (Other) -33.9 FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU The ICAP to GF fund source changes are needed because	J				0.0	0.0	0.0	0.0	0.0	Ū	0	V

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Administration and Support (continued)												
Internal Review (continued) FY2009 AMD: Correct Unrealizable Fund												
Sources for Salary Adjustments: SU (continued)												
revenues are 7% lower than this time last year. The cons	truction prog	ram is suffering a	Iready and we are	e doing								
less because of it.	, ,	· ·	•	ū								
1004 Gen Fund (UGF) 14.6												
1061 CIP Rcpts (Other) -14.6												
FY2011 Delete Vacant PCN 25-0037 Internal Auditor I/II/III, and	Dec	-44.8	-44.8	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
Funding												
Delete PCN 25-0037 Internal Auditor I/II/III, PFT, Anchora	ge, and fund	ling.										
The Department of Transportation and Public Facilities is	dolotina cort	ain positions that	wore vecent for a	vtondod								
periods of time including many for multiple fiscal years. To												
accurately reflect the number of full time positions required												
PCNs are available at this time; however, depending on fu	ıture project	activity within the	department, staff	fing level								
needs may need to be revisited.												
1061 CIP Rcpts (Other) -44.8 FY2011 Reduce general fund travel line item by 10 percent.	Dec	-0.7	0.0	-0.7	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.7	DEC	0.7	0.0	0.7	0.0	0.0	0.0	0.0	0.0	U	U	U
* Allocation Total *		-57.3	-56.6	-0.7	0.0	0.0	0.0	0.0	0.0	-1	0	0
Transportation Management and Security FY2006 Integrated Vegetation Management	Inc	95.0	81.5	8.5	0.0	5.0	0.0	0.0	0.0	1	0	0
Controlling fast growing brush and invasive plants along the					0.0	5.0	0.0	0.0	0.0	1	U	U
Warming weather patterns across Alaska is fostering more												
invasive species not previously known in Alaska. Current			utting practices o	of the								
50,000 acres of roadside within the right of way are not co	ntrolling the	problem.										
An integrated vegetation management (IVM) program is n	anded to gui	ido o obongo in th	a naliay of the Do	nortmont								
for roadside and public airport maintenance. Many transp												
IVM policy that coordinates a decision-making and action												
management methods and strategy in an environmentally												
the department doesn't have a comprehensive Integrated	•	• ,		•								
program will achieve the goal of providing clearer roadside	es for safer d	lriving at lower an	nual cost than cu	ırrent								
efforts.												
A statewide IVM coordinator is needed to develop and add	minister the I	VM program for to	he department. T	This								
position will work with resource agencies and department			, 0									
available methods to control invasive plant species. This		new statewide po	licy and individua	l work								
plans to be used in the distinct geographical areas of the s 1004 Gen Fund (UGF) 95.0	state.											
FY2006 Equipment operator training program	Inc0TI	275.0	75.0	15.0	180.0	5.0	0.0	0.0	0.0	1	0	0
Over the years accidents and preventable damage to hea					100.0	0.0	3.3	•••	0.0	-	•	Ü
of dollars. Currently, there is no formal operator training p	rogram with	in the department	that defines appr	ropriate								
use of the equipment or tests the abilities of the operators												
remedy this the Department has contracted with Heavy Ed	quipment Tra	aining Academy (F	HETA) to provide	a training								

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel _	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT _	PPT	TMP
Administration and Support (co													
Transportation Management a FY2006 Equipment operator train													
(continued)	mig program												
	for all heavy equipment operators	. HETA sta	ff will travel arour	nd the state to pro	vide the								
· ·	ors at their maintenance stations.		,	,									
	et about 15 employees in training to s needed and for new employee tr												
	ed to achieve. This will start in FY												
	ram's successful implementation a												
	support the Department's Mission												
•	verage cost per line mile to mainta		0 ,	irports at \$5,223.									
1004 Gen Fund (UGF)	ce from urban highways with 18 ho 275.0	urs atter en	ia of snow storm.										
FY2006 Ch. 53, SLA 2005 (HB 9		FisNot	6.3	6.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit	of Hendinen Fabile Employee	1 151100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ů	Ü	Ü
1007 I/A Rcpts (Other)	6.3												
EV2007 Destars a nection of Hea	our Fauinment Operator	Inc	137.5	54.0	16.5	67.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Restore a portion of Heat Training funding (OTI)	avy Equipment Operator	THC	137.5	34.0	10.5	07.0	0.0	0.0	0.0	0.0	U	U	U
	quipment Training Academy (HETA	1) began tra	ining operators a	nd mechanics in .	June								
	g an operator certification program												
	ucted to provide in house expertise												
certification will continue	through FY06 and be complete by	December	2006. The legisla	ature appropriate	d funds								
	ses. A training coordinator will be h												
	in house training program. This s rs as new employees and remedia												
	rs as new employees and remedia he travel associated with the in-hou			g is needed to co	mpiete								
the FILTA contract and th	ie traver associated with the in-not	ise trairiirig.											
	formance of the department in kee												
	ays and airports at \$5,223. This e												
	will translate into a 1% reduction in												
	ne in the removal of snow and ice f	rom urban l	highways to withii	n 18 hours after th	he end of								
a snow storm. 1004 Gen Fund (UGF)	137.5												
FY2007 AMD: Eliminate Interage		Dec	-269.0	-244.4	-14.0	-8.6	-2.0	0.0	0.0	0.0	0	0	0
Coordinator and Homeland Secu		DCC	203.0	2111	11.0	0.0	2.0	0.0	0.0	0.0	Ů	Ü	Ü
The office of Transportati	ion Management and Security has	provided m	aintenance and s	ecurity coordinati	ion								
	lighways and Aviation components												
	Ted Stevens Anchorage Internation												
	budget includes transfers into the funded with \$269.0 in I/A Receipts				gates tne								
1007 I/A Ropts (Other)	-269.0	and increas	ses eniciency in t	пе иераптети.									
FY2007 Ch. 45, SLA 2006 (SB 2		FisNot	5.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0	0	0
Corridors/Hwy Work Zones	- ,					3.0					-	-	-
1004 Gen Fund (UGF)	5.0												
1001 0011 4114 (001)													

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
inistration and Support (continued) ansportation Management and Security (continued	i)											
FY2008 Add travel funding for Heavy Equipment Operator Training	Inc	12.5	0.0	12.5	0.0	0.0	0.0	0.0	0.0	0	0	
Funding is needed for travel costs associated with he department in controlling the statewide average cost expected to save 20% in damages to vehicles and with removal from urban highways. 1004 Gen Fund (UGF) 12.5	per lane mile for	highways and airp	ports. The training	j is								
FY2008 AMD: Eliminate Homeland Security Position	Dec	-116.1	-110.1	-2.0	-3.0	-1.0	0.0	0.0	0.0	-1	0	
Eliminate the Homeland Security Liaison position with					0.0	1.0	0.0	0.0	0.0	-	O	
Duties will be assigned to other employees. 1004 Gen Fund (UGF) -42.8 1027 IntAirport (Other) -38.8 1076 Marine Hwy (DGF) -34.5	r uno Doparumoni	or minary and ve	otorano i mano (Di									
FY2008 AMD: Line item transfer to align budget with anticipa	ited LIT	0.0	35.9	-8.9	-47.0	20.0	0.0	0.0	0.0	Λ	0	
spending	ited LIT	0.0	33.3	0.5	47.0	20.0	0.0	0.0	0.0	U	U	
Adjustment to better reflect the spending patterns of	the component.											
FY2008 PERS adjustment of unrealizable receipts	Dec	-26.3	-26.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1061 CIP Rcpts (Other) -22.0												
1076 Marine Hwy (DGF) -4.3												
FY2009 Annualize cost of established Heavy Equipment Operator Trainer	Inc	42.0	42.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
This position (PCN 25-3763, M&O Specialist/Heavy I grade 50 (LTC), but was actually established as a rai heavy equipment operator training for new hires, pote This type of training will be discontinued if this positic all training of the heavy equipment operators would be complete as time allows and desire to train dictates increased preventable accidents and damages to heat 1004 Gen Fund (UGF) 42.0	ge 21 by Classifiential apprentices in is laid off due to the responsibilie Without consisted avy equipment and the consisted available to the consistency available to the consiste	ication. The posit and existing oper o insufficient fundi ity of the individua nt training, the de ad facilities.	ion is responsible rators and contrac ing. Without this p il station foreman partment will see	for tors. position, to	244.4	0.0	0.0	0.0	0.0	0	0	
FY2009 Maintenance Management System operating costs The Department is nearly finished deploying a new N with federal receipts in the capital budget. Ongoing of					244.4	0.0	0.0	0.0	0.0	U	0	

Costs include:

ITS/M&O Administrator's salary (replace CIP with GF, \$118.1);

general funds are needed to continue operating the system.

Program travel for analyst/programmers to maintenance sites (\$11.0) and administrator (\$2.0);

Travel related to training of analyst/programmers (\$20.0) and administrator (\$1.0);

Training fees for analyst/programmers (\$20.0) and administrator (\$1.0);

Feature data collection (\$180.3);

ETS costs for DMZ server (\$6.5);

Satellite services (\$55.0);

Telephone services, Slana to Delta (\$2.6)

Server (\$20.0)

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type F	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
ninistration and Support (continued) ransportation Management and Security (continued) FY2009 Maintenance Management System operating costs (continued)	<u></u>	<u> </u>	36171363	ave.	<u> </u>			di di los				
The ITS/M&O Administrator will continue to serve as a focal initiatives to improve highway safety through new technolog improved avalanche control and radio communications. 1004 Gen Fund (UGF) 375.5												
FY2009 Maintenance Management System Server purchase The Department is nearly finished deploying a new Maintenwith federal receipts in the capital budget. Ongoing costs to general funds are needed to continue operating the system.	maintain the				0.0	0.0	20.0	0.0	0.0	0	0	0
Costs include: ITS/M&O Administrator's salary (replace CIP with GF, \$118. Program travel for analyst/programmers to maintenance site Travel related to training of analyst/programmers (\$20.0) an Training fees for analyst/programmers (\$20.0) and administ. Feature data collection (\$180.3); ETS costs for DMZ server (\$6.5); Satellite services (\$55.0); Telephone services, Slana to Delta (\$2.6) Server (\$20.0)	es (\$11.0) and d administrate		(\$2.0);									
The ITS/M&O Administrator will continue to serve as a focal initiatives to improve highway safety through new technolog improved avalanche control and radio communications. 1004 Gen Fund (UGF) 20.0		and ice control,	remote weather	sites, and								
FY2009 Reduce CIP for Maintenance Management System due to federal ineligibility 1061 CIP Rcpts (Other) -118.1	Dec	-118.1	-118.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 CC: Maintenance Management System operating costs The Department is nearly finished deploying a new Maintenance Management System operating	Dec	-75.5	0.0	0.0	-75.5	0.0	0.0	0.0	0.0	0	0	0

The Department is nearly finished deploying a new Maintenance Management System (MMS) which was funded with federal receipts in the capital budget. Ongoing costs to maintain the MMS are ineligible for federal funds, and general funds are needed to continue operating the system.

Costs include:

ITS/M&O Administrator's salary (replace CIP with GF, \$118.1);

Program travel for analyst/programmers to maintenance sites (\$11.0) and administrator (\$2.0);

Travel related to training of analyst/programmers (\$20.0) and administrator (\$1.0);

Training fees for analyst/programmers (\$20.0) and administrator (\$1.0);

Feature data collection (\$180.3);

ETS costs for DMZ server (\$6.5);

Satellite services (\$55.0);

Telephone services, Slana to Delta (\$2.6)

Server (\$20.0)

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	<u>PPT</u>	TMP
Administration and Support (continued) Transportation Management and Security (continued) FY2009 CC: Maintenance Management System operating costs (continued)												
The ITS/M&O Administrator will continue to serve as a focinitiatives to improve highway safety through new technologimproved avalanche control and radio communications. 1004 Gen Fund (UGF) -75.5												
FY2010 Cap to Op: Highway Condition Inventory 1004 Gen Fund (UGF) 180.0	Inc	180.0	0.0	0.0	180.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -2.6	Dec	-2.6	0.0	-2.6	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2015 Delete Long-Term Vacant Position (25-3763) Delete vacant full-time Maintenance and Operations Spect	Dec ialist (25-376	-118.2 63), range 21, loca	-118.2 ated in Juneau.	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
1004 Gen Fund (UGF) -118.2 * Allocation Total *		423.0	-204.3	38.0	537.3	32.0	20.0	0.0	0.0	0	0	0
Statewide Administrative Services FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 1026 HwyCapital (Other) 0.3	FisNot	8.1	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1027 IntAirport (Other) 1.1 1061 CIP Rcpts (Other) 5.0 1076 Marine Hwy (DGF) 1.3												
FY2007 Add funding for Lease increases Add 35.0 for increased costs for leases. Administrative Se through an Reimbursable Services Agreement with the De increases for leases in Nome, Juneau, and Seldovia. 1004 Gen Fund (UGF) 35.0					35.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Additional funding for lease cost increases Funding is needed for increased lease costs paid from the increased costs are the result of the price escalation claus and additional space in the Alaska Marine Highway System 1004 Gen Fund (UGF) 58.0	es in a numl	ber of the departm	ent's office space		58.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrealizable receipts 1026 HwyCapital (Other) -62.9 1076 Marine Hwy (DGF) -103.3 1156 Rcpt Svcs (DGF) -13.7	Dec	-179.9	-179.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Administrative Services (continued) FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU (continued) 1004 Gen Fund (UGF) 33.9												
1076 Marine Hwy (DGF) -33.9 FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU The ICAP to GF fund source changes are needed because maximum amount of costs that can be recovered through the are expected for these overhead costs as construction exp	he indirect co	ost allocation plai	n. Less ICAP rev	enues	0.0	0.0	0.0	0.0	0.0	0	0	0
revenues are 7% lower than this time last year. The consti less because of it.												
The AMHS to GF fund source change is needed because is support any increased costs. 1004 Gen Fund (UGF) 39.1 1061 CIP Rcpts (Other) -27.4 1076 Marine Hwy (DGF) -11.7 FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt The ICAP(CIP) to GF fund source change is needed because maximum amount of costs that can be recovered through the are expected for these overhead costs as construction exprevenues are 7% lower than this time last year. The constitution of the costs are constructed in the constitution of the constitut	FndChg use the depa he indirect co enditures dir	0.0 rtment has been ost allocation plan ninish. Through	0.0 bumping up agair n. Less ICAP rev January our billed	0.0 ast the enues I FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
The AMHS to GF fund source change is needed because is support any increased costs. 1004 Gen Fund (UGF) 4.6 1061 CIP Rcpts (Other) -2.3 1076 Marine Hwy (DGF) -2.3	nsufficient A	MHS revenues a	re being collected	l to								
FY2010 Delete Funding associated with position transferred to Stwd Information Systems Delete Highway Working Capital Fund Authority (HEWCF) to Statewide Information Systems. The accountant position Equipment Fleet. This funding source is not appropriate to directly related to the State Equipment Fleet. 1026 HwyCapital (Other) -90.0	n was previo	usly funded with	HEWCF from Sta	te	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project - Rural Airport Leasing/ User Fee Revenue 1005 GF/Prgm (DGF) 120.3 1156 Rcpt Svcs (DGF) -120.3	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.4 1076 Marine Hwy (DGF) -0.3	Dec	-0.7	0.0	-0.7	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Administrative Services (continued)												
FY2011 Increased services in Capital Budget tracking, analysis, and reporting	Inc	129.3	104.3	0.0	25.0	0.0	0.0	0.0	0.0	1	0	0
1004 Gen Fund (UGF) 129.3												
FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 5.5 1156 Rcpt Svcs (DGF) -5.5	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase	FisNot	3.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Noncovered Employees Year 1 increase : \$3.0												
1004 Gen Fund (UGF) 0.6 1026 HwyCapital (Other) 0.6 1027 IntAirport (Other) 0.6												
1061 CIP Rcpts (Other) 0.6 1076 Marine Hwy (DGF) 0.6												
FY2013 Authority to Budget Reimbursable Services Agreement Funding	Inc	150.0	150.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This request brings on budget previously unbudgeted Resupporting department-wide efforts such as: workforce pederal financial grant assurances; of third party billings/close outs; and performance tracking/reporting. 1061 CIP Rcpts (Other) 150.0	lanning; incre	ased review and	quality assessme									
FY2014 Reclassify Accounting Tech I (25-3113) to Division Operations Manager (25-3113)	Inc	84.0	84.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Accounting Technician I (25-3113), range 12, Juneau, full-time, will be reclassified to a Division Operations Manager, range 24, Juneau, full-time. This position is available for reclassification due to the duties of the position being shifted to Alaska Marine Highway System (AMHS) staff.

The Division Operations Manager will oversee the finance functions of the Department of Transportation and Public Facilities (DOT&PF). This position will report to the Administrative Services Division Director and will have direct line authority over all the finance functions of receivables, accounts payable, construction project billing, federal aid billing and grants management.

The department has a FY2013 \$621 million operating budget and \$1.1 billion capital budget. This position will provide high level accounting skills and will oversee the division's two Accountant V positions and their subordinates.

Internally this position will not only provide direction to division finance staff but will interact and set general finance policy for the International Airport Controller, the AMHS business manager and the department's internal auditors. Externally, this position will interact with the state's debt manager on numerous bond debt issues, Legislative Audit and numerous federal and private auditors reviewing the department's numerous programs. This position will be the lead contact with our federal funding agencies and will be delegated authority to commit the department in terms of our internal financial policies and procedures. Additionally, this position will provide overall direction to the department during the transition to the new statewide accounting system which will be very

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Administrative Services (continued) FY2014 Reclassify Accounting Tech I (25-3113) to Division Operations Manager (25-3113) (continued) complicated for a department as complex as DOT&PF.												
This position is estimated to cost \$144.7 and will be funded transfers within the department.	vith an FY	/2014 Governor's	Budget incremen	t and								
1061 CIP Rcpts (Other) 84.0 FY2014 Funding for Reclassified Positions - Grants Mgmt Accountant IV and Federal Aviation Administration Accounting	Inc	199.4	194.4	0.0	4.0	1.0	0.0	0.0	0.0	0	0	0
Tech II Vacant Airport Leasing Specialist (25-2867) and Environmer to an Accountant IV, range 20, Juneau, and Accounting Tech Administrative Services.												
Accountant IV, Grants Manager: The Accountant IV will provide centralized grant management develop effective control and accountability procedures for a Transportation and Public Facilities (DOT&PF). This includes and equipment management, billing and close out procedure reporting, reviewing and ensuring compliance with grant and those divisions managing grants as well as working to ensuring requirements.	ll grant fui s policies a s. This po its, provid	nding received by and procedures fo osition will be resp ling training and e	the Department of or procurement, possible for all grans onsible for all gransuring consister	of roperty ant acy to								
Accounting Technician II, FAA Billing Technician: The level of detail being required by the federal government The FAA has instituted new reporting and invoicing procedu workload. DOT&PF bills against approximately 70 FAA gran increased the workload from an hour or two per week to app done through automated reports is now being done manually Additionally, the FAA will not allow the state to bill for the fine completely closed out. The Accounting Technician II positior regions in getting projects closed as quickly as possible. 1061 CIP Ropts (Other) 199.4	res that ha ts per wee roximately with indi al 10% of a	ave dramatically ir ek. The backup no v 25 hours per we vidual invoices co a project's costs u	ncreased the depoing by being required by being required ek. What was pre mpiled and transon intil the project is	artment's has viously mitted.								
FY2014 Delete Alaska Marine Highway System Authority no Longer Needed for Accounting Technician (25-3113)	Dec		-69.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
A vacant Accounting Technician I (25-3113), range 12, June for the Alaska Marine Highway System in Juneau. After anal accounting staff it was determined that this work could be do staff) eliminating the need for mailing credit card records and Marine Highway System funding.	yzing the ne much	work being done i more efficiently in	by the headquarte Ketchikan (by ex	ers isting								
The vacant Accounting Technician I (25-3113) is being recla all the finance functions for the Department of Transportation \$621 million operating budget and \$1.1 billion capital budget receivables, accounts payables, construction project billing,	and Pub and need	lic Facilities (DOT Is high level acco	&PF). DOT&PF unting skills to ove	has a ersee								

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMF
Iministration and Support (continued) Statewide Administrative Services (continued) FY2014 Delete Alaska Marine Highway System Authority no Longer Needed for Accounting Technician (25-3113) (continued) Highway System authority (\$69.7) is not an appropriate fu Operations Manager position. 1076 Marine Hwy (DGF) -69.7	nd source for	the new respons	ibilities of the Div	ision								
FY2015 Replace General Fund Receipts with Capital Improvement Project Receipt Authority The Department of Transportation and Public Facilities se improvement project receipt authority. The department is on capital projects in an effort to budget more efficiently authority change will have a minimal impact on any individual p 1004 Gen Fund (UGF) 1061 CIP Repts (Other) 291.8	replacing gel nd work withi	neral funds in thos	se components th	nat work	0.0	0.0	0.0	0.0	0.0	0	0	(
FY2015 Delete Long-Term Vacant Position (25-1685) Delete vacant full-time Human Resource Technician I (25- 1004 Gen Fund (UGF) -73.4	Dec -1685), range	-73.4 12, located in Jul	-73 . 4 neau.	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	(
* Allocation Total *		253.1	130.8	-0.7	122.0	1.0	0.0	0.0	0.0	0	0	
Statewide Information Systems FY2007 Add funding for Enterprise Productivity Rate (EPR) increases Add \$776,600 for increased costs for Enterprise Technolog requested supplementals to cover these increases. In FY position counts resulting in increased costs to the departm 1004 Gen Fund (UGF) 400.0	04, rate deve				400.0	0.0	0.0	0.0	0.0	0	0	
FY2008 AMD: Add Analyst/Programmer IV position for Maintenance Management System project This Analyst/Programmer IV provides technical and staff s (MMS) statewide under the Information Technology Mana programming assistance to the MMS Project Manager and placing this position in Administrative Services/Information and available resources from Headquarters to assist in eff 1061 CIP Rcpts (Other) 102.7	ger, Adminis d to the three o Systems, th	trative Services. It regional MMS An is position will hav	provides high le alyst/Programme e more direct gu	vel ers. By	0.0	0.0	0.0	0.0	0.0	1	0	
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -180.5	Dec	-180.5	-180.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) 56.6 1061 CIP Ropts (Other) -56.6	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2009 Desktop support in Anchorage and outlying areas Create 2 new Micro/Network Technician II positions, range are added as support due to insufficient staff resources w.					0.0	13.2	0.0	0.0	0.0	2	0	(

Numbers and Language

_	Trans Type	Total _Expenditure _	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Information Systems (continued) FY2009 Desktop support in Anchorage and outlying areas (continued) will provide network and desktop support for approximately a region. Failing to approve this request will perpetuate the su delivered. Adding these two network support positions show employees) for the quality of the division's service (Administration of the department). Customer's expectations show	ıb-standar Id improve rative Serv	d level of service to the rating by our vices RDU End Re	hat is currently be customers (DOT& sult A: Increase	ing								
RP 25-8-7205 1004 Gen Fund (UGF) 180.0 FY2009 E-Documents and Performance Management Licensing and Maintenance In FY06 the department implemented a pilot electronic Docu documents within Statewide Materials and Central Region R document images and an associated database holding desc documents to be retrieved. In FY07, DOT&PF expanded the system. It has been determined by the Federal Highway Ad reimbursement and should be absorbed through other funding	ight of Wa riptive info DMS to a ministratio	y. The DMS crea rmation about doo allow other departi	tes a repository of cuments allowing ment staff to use th	he	130.0	0.0	0.0	0.0	0.0	0	0	0
The performance management software (Cognos) aids in morogram metrics, extracting data to reduce gathering of information friendly dashboards, and focusing on DOT&PF goals and research the \$130.0 will assist in funding the software license renews programs. This funding should improve the rating by our custivision's service, by decreasing the amount of time spent of documents within and outside of DOT&PF, automating extrafriendly reports of progress and performance (Administrative the department). 1004 Gen Fund (UGF) 130.0 FY2009 AMD: Correct Unrealizable Fund Sources for Salary	mation, de quirements als and ma stomers (E n retrieval ction of in	eveloping a reporti s. intenance needed OT&PF employed of documents, the formation and pro	ng system with us I to support these es) of the quality o ability to share viding managers w	er two f the vith user	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU The ICAP to GF fund source changes are needed because a maximum amount of costs that can be recovered through the are expected for these overhead costs as construction experevenues are 7% lower than this time last year. The construction less because of it. 1004 Gen Fund (UGF) 29.8 1061 CIP Rcpts (Other) 29.8	he departi e indirect d nditures di	ment has been bu cost allocation plan minish. Through	mping up against i n. Less ICAP reve January our billed	the enues FHWA								
FY2009 Salaries for four existing Analyst/ Programmers - Maintenance Management System - Costs Federally Ineligible The Department is nearly finished deploying a Maintenance federal receipts in the capital budget. Ongoing costs to main general funds are needed to continue operating the system.					8.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	<u>TMP</u>
Administration and Support (continued) Statewide Information Systems (continued) FY2009 Salaries for four existing Analyst/ Programmers - Maintenance Management System - Costs Federally Ineligible (continued) core services (\$8.0). The Transportation Management and	Security co	mponent is reque	esting travel and t	training								
funding for the analyst/programmers. 1004 Gen Fund (UGF) 365.0 FY2009 Reduce CIP for Maintenance Management System due to federal ineligibility	Dec	-99.0	-99.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The Department is nearly finished deploying a Maintenance federal receipts in the capital budget. Ongoing costs to mai general funds are needed to continue operating the system.	ntain the M											
Costs in this component include salaries for four existing an core services (\$8.0). The Transportation Management and funding for the analyst/programmers. 1061 CIP Rcpts (Other) -99.0 FY2009 CC: Desktop support in Anchorage and outlying areas Create 2 new Micro/Network Technician II positions, range are added as support due to insufficient staff resources white will provide network and desktop support for approximately region. Failing to approve this request will perpetuate the standlivered. Adding these two network support positions show employees) for the quality of the division's service (Administration of the department). Customer's expectations show efficiency of the department).	Dec 16 GGU to ich lead to ir 400 end-us ub-standard uld improve trative Servi	-30.0 be located in And ladequate service ers in Anchorage Il level of service the rating by our loces RDU End Re	-30.0 chorage. These per levels. These per and the Southce that is currently because (DOT esult A: Increase	training 0.0 positions positions portral eing &PF	0.0	0.0	0.0	0.0	0.0	0	0	0
RP 25-8-7205 1004 Gen Fund (UGF) -30.0 FY2009 CC: Salaries for four existing Analyst/ Programmers - Maintenance Management System - Costs Federally Ineligible The Department is nearly finished deploying a Maintenance federal receipts in the capital budget. Ongoing costs to mai general funds are needed to continue operating the system.	ntain the M				-8.0	0.0	0.0	0.0	0.0	-1	0	0
Costs in this component include salaries for four existing an core services (\$8.0). The Transportation Management and funding for the analyst/programmers. 1004 Gen Fund (UGF) -100.0												
FY2010 AMD: Maintenance Management System Operating Costs The Department of Transportation and Public Facilities is ne System (MMS) which was funded with federal receipts in the ineligible for federal funds. General funds are needed to co system.	e capital bu	dget. Ongoing c	osts of the MMS a	are	0.0	0.0	0.0	0.0	0.0	0	0	0

Beginning in FY09, salaries for the four existing analyst/programmers are no longer eligible for federal funding as

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Information Systems (continued) FY2010 AMD: Maintenance Management System Operating Costs (continued) the project has moved from implementation in FY09. This increment will allow the existing 1004 Gen Fund (UGF) 75.0			ns were short fun	ded in								
FY2011 Reduce general fund travel line item by 10 process 1004 Gen Fund (UGF) -1.5	percent. Dec	-1.5	0.0	-1.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Correct Unrealizable Fund Sources for Pers Services Increases This fund source change aligns with the FY1 Systems component. The position previousl	2 budget request to delete				0.0	0.0	0.0	0.0	0.0	0	0	0
A partial transfer of funding for the PCN is be 1004 Gen Fund (UGF) 8.7 1007 I/A Rcpts (Other) -5.7 FY2012 Fund source change for Analyst Programmer V is no I with additional network support staff we are to enter into RSAs to fund the work. A fund	er FndChg onger working through a n able to service outlying are	0.0 eimbursable servi	0.0 ice agreement (R I hours, no longer	r needing	0.0	0.0	0.0	0.0	0.0	0	0	0
receipts to accurately budget the position. 1007 I/A Rcpts (Other) -90.0 1061 CIP Rcpts (Other) 90.0 FY2013 Maintenance and Support of Department Server/Back-up Recovery Equipment/System	Inc	650.0	0.0	0.0	650.0	0.0	0.0	0.0	0.0	0	0	0

Additional funding is requested for the maintenance and support of shore up and disaster recovery equipment that was installed in late FY2011 and early FY2012 and will be up for renewal.

In January 2011, Administrative Services, Information Systems experienced an outage due to hardware failure which brought down several public and internal applications. The outage resulted in irreparable equipment damage that placed the applications at continued considerable risk of failure. Emergency reparation, totaling \$790.9 was required to protect the department from additional outages and the risk of unrecoverable data. This shore up was the initial phase of this emergency reparation and was used to restore existing systems, backups, and capacity.

The Computer Business Continuity and Disaster Recovery project, now being installed, will create a more robust, resilient, and fault tolerant data center environment including business continuity and disaster recovery in Juneau on the 5th floor of the State Office Building. This project includes software licensing and the support portion for Oracle Software License product via the Dell contract.

The estimated funding of \$650.0 is being requested for the maintenance and support that will be up for renewal in late FY12 for both the Shore up and the Computer Business Continuity and Disaster Recovery project detailed above. This is a new cost for the department, a result of the needed business continuity and disaster recovery of the server.

1004 Gen Fund (UGF) 325.0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Information Systems (continued) FY2013 Maintenance and Support of Department Server/Back-up Recovery Equipment/System (continued) 1061 CIP Rcpts (Other) 325.0												
FY2015 Replace General Fund Receipts with Capital Improvement Project Receipt Authority The Department of Transportation and Public Facilities see improvement project receipt authority. The department is roon capital projects in an effort to budget more efficiently and this change will have a minimal impact on any individual property of the Fund (UGF) 1004 Gen Fund (UGF) 415.0	eplacing gei d work withi	neral funds in thos n existing resource	se components the es. It is anticipate	at work d that	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		1,491.7	292.0	6.5	1,180.0	13.2	0.0	0.0	0.0	2	0	0
Leased Facilities FY2009 Increased lease costs Covers the increased cost of DOT leased facilities that have 1004 Gen Fund (UGF) 13.3 1061 CIP Rcpts (Other) 46.9	Inc e accumula	60.2 ted over the years	0.0 due to CPI adjus	0.0 tments	60.2	0.0	0.0	0.0	0.0	0	0	0
FY2010 Savings from Warm Storage Building Construction The department is completing the construction of a new wa facility will eliminate the lease cost associated with the old I for all other department leased buildings is anticipated to in \$42.0 will be realized in FY10. 1004 Gen Fund (UGF) -42.0	building. Le	ase #2510 is \$85.	0/year. The over	all cost	-42.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Authority for Annual Lease Costs The leasing costs reimbursable services agreement with th is \$83.7 greater than the Department of Transportation and Most leased cost increases are due to consumer price inde Fiscal Year (FY) 2011 that was difficult to absorb in a comp funds this one reimbursable agreement. Buildings that are Construction and Design staff, Measurement Standards an Highway staff, and other miscellaneous office and storage.	Public Faci ix increases conent such funded in thi d Commerc	ilities, Administrati (CPI). There was as this, where the is component are ial Vehicle staff ar	ve Services author a shortfall of \$45 entire appropriatused for Northern d storage, Alaska	orization. .6 in ion n Region n Marine	83.7	0.0	0.0	0.0	0.0	0	0	0
This increased cost will be covered through the department indirect receipts.	t's federally	approved indirect	cost allocation pla	an								
This request supports the measure and indicator of custom meeting or reducing the number of occupational injuries an average by maintaining buildings properly and upgrading w 1061 CIP Rcpts (Other)	d illnesses i	n the department										
FY2015 Lease Cost Increase and Accumulated Shortfalls	Inc	438.2	0.0	0.0	438.2	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total	Persona1				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Out1ay	Grants	Misc	PFT	PPT	TMP
d)												

Administration and Support (continued) Leased Facilities (continued)

FY2015 Lease Cost Increase and Accumulated Shortfalls (continued)

The Department of Transportation and Public Facilities (DOT&PF) works to house as many employees as possible in the buildings owned and maintained by the department. However that is not always possible and where necessary the department leases office space. The Leased Facilities component pays the lease costs for the following:

Headquarters building in Juneau

McKinley building in Fairbanks

Alaska Marine Highway System headquarters building in Ketchikan

Space for Measurement Standards and Commercial Vehicle Enforcement staff in Anchorage, Fairbanks, and Juneau

Office space for additional staff in Anchorage and Nome

The Division of General Services (DGS) entered into a new lease for the department's headquarters building in Juneau resulting in an annual increase of \$190.8. This increase combined with an accumulated shortfall of \$249.2 can no longer be absorbed. The department is requesting capital improvement program receipt authority to cover the shortfall.

The total increased cost for the current leases is \$438.2.

\$2,957.7 New lease costs -\$2,519.5 Current Authorization

\$438.2 Shortfall

1061 CIP Rcpts (Other) 438.2												
* Allocation Total *		540.1	0.0	0.0	540.1	0.0	0.0	0.0	0.0	0	0	0
Human Resources												
FY2006 Increased costs for DOA Human Resources - \$60.2	Inc	60.2	0.0	0.0	60.2	0.0	0.0	0.0	0.0	0	0	0
ICAP												
The cost of centralizing Human Resources has increase	ed since the trans	fer out of positions	s in FY04. This in	ncrease								
will cover some of the additional costs. This component	is the funding for	a department RS.	A with DOA Hun	nan								
Resources.												
1061 CIP Rcpts (Other) 60.2												
EY2006 Re-allocate EY2005 Human Resources consolidation	Inc	336.1	0.0	0.0	336 1	0.0	0.0	0 0	0.0	Ω	Ω	0

The administration consolidated the human resources functions statewide in FY2005. As part of the consolidation, the General Fund authorization in the Department of Administration, Division of Personnel (DOP) was allocated out to other State agencies to provide base funding in agencies to pay for the centralized human resources services. This allocation of funding was based on a management unit methodology. After a year's experience, it has become clear that the methodology has some inequities built into it. For FY2006, the administration is changing to a PCN based rate methodology that more equitably allocates costs and provides the necessary flexibility to manage the DOP chargeback. In order to implement the new rate methodology, it is necessary to reallocate some of the General Fund authorization originally distributed to the departments in FY2005.

1004 Gen Fund (UGF) 336.1

GF allocation

Numbers and Language

	Trans <u>Type</u> E	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Human Resources (continued)												
FY2013 Authority for Annual Human Resources Billings In 2003, all human resources personnel were consolide Division of Personnel. Costs for associated services an agreements. The initial funding and subsequent increm- these service billings.	e billed to departn	nents through re	imbursable servic	es	256.6	0.0	0.0	0.0	0.0	0	0	0
The additional chargeback will be paid from indirect red Cost Allocation Plan.	eipts through the	department's fe	derally approved i	Indirect								
This request supports the measure and indicator of cus 1061 CIP Rcpts (Other) 256.6	stomer service sat	isfaction with de	partment services	S.								
FY2014 Department of Administration Core Services Rates Increase (\$1.1 million Agency-wide) - Personnel Rates Rates for core services provided by the Department of Information Technology Services, and Public Building I					219.4	0.0	0.0	0.0	0.0	0	0	0
Of the \$1,104.9 allocated to the Department of Transpo the Human Resources component for Personnel rate in 1004 Gen Fund (UGF) 219.4 * Allocation Total *		872.3	0.4 is further alloca	0.0	872.3	0.0	0.0	0.0	0.0	0	0	0
" Allocation Total "		6/2.3	0.0	0.0	0/2.3	0.0	0.0	0.0	0.0	U	U	U
Statewide Procurement FY2008 Correct Unrealizeable Fund Sources for LTC Increase 1004 Gen Fund (UGF) 7.3 1076 Marine Hwy (DGF) -7.3	e FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) 20.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1076 Marine Hwy (DGF) -20.0 FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The AMHS to GF fund source change is needed becausupport any increased costs. 1004 Gen Fund (UGF) 10.2	se insufficient AM	IHS revenues ar	e being collected	to								
1076 Marine Hwy (DGF) -10.2 FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: LTC 1004 Gen Fund (UGF) 1.2 1076 Marine Hwy (DGF) -1.2	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.1 1076 Marine Hwy (DGF) -0.1	Dec	-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	_	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Administration and Support (con													
Statewide Procurement (contine * Allocation Total *	ueu)		-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0
Central Region Support Service	es.												
FY2006 Fully fund regional budget Add indirect CIP Receipt at administrative and account assuming additional budge funded by the Statewide Av		the Region nal compon accounting	nal Budget Analys nents. The position g services; howe	st. The budget on has been parti wer Statewide Av	ffice is ially riation has	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other)	16.5												
FY2006 Ch. 53, SLA 2005 (HB 98) Salary and Benefit		FisNot	6.8	6.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)	6.8												
FY2008 PERS adjustment of unrea 1026 HwyCapital (Other) 1061 CIP Ropts (Other)	alizable receipts -5.8 -32.6	Dec	-38.4	-38.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Correct Unrealizeable Fur 1004 Gen Fund (UGF) 1026 HwyCapital (Other)		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Replace HWCF funding w administrative support to State Equ The reorganization and cor						0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 1026 HwyCapital (Other)	all workload for this component h 44.6 -44.6			0.0		0.0	0.0	0.0	0.0	0.0	0	^	0
FY2009 AMD: Correct Unrealizable Adjustments: SU	•	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
maximum amount of costs are expected for these over	e changes are needed because in that can be recovered through the rhead costs as construction expen in this time last year. The constru- 3.2 -3.2	e indirect c nditures di	ost allocation plai minish. Through	n. Less ICAP re January our bille	venues ed FHWA								
FY2011 Reduce general fund trave 1004 Gen Fund (UGF)	el line item by 10 percent.	Dec	-0.5	0.0	-0.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 42: Employees Salary Increase FY2011 Noncovered Emplo : \$2.7 1004 Gen Fund (UGF)	I) FY 2011 Noncovered	FisNot	2.7	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (cor Central Region Support Service													
* Allocation Total *	es (continueu)		-12.9	-12.4	-0.5	0.0	0.0	0.0	0.0	0.0	0	0	0
Northern Region Support Servi FY2006 Ch. 53, SLA 2005 (HB 98) Salary and Benefit	Nonunion Public Employee	FisNot	4.7	4.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)	4.7												
FY2007 Delete excess interagency Delete excess interagency 1007 I/A Rcpts (Other)		Dec	-4.3	-4.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrea 1026 HwyCapital (Other) 1061 CIP Rcpts (Other)	alizable receipts -24.0 -32.6	Dec	-56.6	-56.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Replace HWCF funding w administrative support to State Equ		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
regional staff. The use of F Support Services compone 1004 Gen Fund (UGF) 1026 HwyCapital (Other)	psolidation of the State Equipme dighway Working Capital Funds nt. Overall workload for this un 179.5 179.5	is no longer it has not de	appropriate in the creased.	e Northern Regio	n								
maximum amount of costs are expected for these over	e Fund Sources for Salary the changes are needed because that can be recovered through a rhead costs as construction exp n this time last year. The const 0.9 -0.9	the indirect c enditures di	ost allocation plai minish. Through	n. Less ICAP rev January our billed	enues d FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund trave	el line item by 10 percent.	Dec	-0.5	0.0	-0.5	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) FY2011 Ch. 56, SLA 2010 (HB 42: Employees Salary Increase FY2011 Noncovered Emplo : \$1.7 1004 Gen Fund (UGF)	1) FY 2011 Noncovered	FisNot	1.7	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	1.7		-55.0	-54.5	-0.5	0.0	0.0	0.0	0.0	0.0	0	0	0
Southeast Region Support Serv FY2006 Ch. 53, SLA 2005 (HB 98) Salary and Benefit 1004 Gen Fund (UGF) 1026 HwyCapital (Other)		FisNot	15.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Administration and Support (co Southeast Region Support Ser FY2006 Ch. 53, SLA 2005 (HB 98 Public Employee Salary and Bene 1061 CIP Rcpts (Other)	vices (continued)) Nonunion												
FY2008 PERS adjustment of unre 1061 CIP Rcpts (Other)	alizable receipts -56.5	Dec	-56.5	-56.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
regional staff. The use of I		is no longer	appropriate in the			0.0	0.0	0.0	0.0	0.0	0	0	0
1026 HwyCapital (Other) FY2009 AMD: Correct Unrealizabl Adjustments: SU	-42.6	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
maximum amount of costs are expected for these ove revenues are 7% lower tha less because of it. 1004 Gen Fund (UGF) 1061 CIP Rcpts (Other)	ce changes are needed because that can be recovered through the rhead costs as construction expe in this time last year. The constru- 5.6 -5.6	ne indirect c enditures di uction progi	ost allocation plar minish. Through ram is suffering al	n. Less ICAP rev January our billed Iready and we are	enues d FHWA e doing								
maximum amount of costs are expected for these ove	e Fund Sources for Salary source change is needed becau that can be recovered through the rhead costs as construction expense this time last year. The construction 3.1 -3.1	e indirect c enditures di	ost allocation plar minish. Through	n. Less ICAP rev January our billed	enues d FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund trav		Dec	-1.2	0.0	-1.2	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) FY2011 Ch. 56, SLA 2010 (HB 42 Employees Salary Increase FY2011 Noncovered Empl : \$2.9 1004 Gen Fund (UGF)	,	FisNot	2.9	2.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Support Services. The Div leadership position over pr	or of Construction (25-1374) If PCN 25-1374 Division Director, vision Director position was creat ograms within Southeast Region y over the Region's Construction	ed to provid . The direc	le an additional m tor position report	anagement level s to the regional	director	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Southeast Region Support Services (continued) FY2013 Authority for Fund Director of Construction (25-1374) (continued) was funded in FY2011 and FY2012 with unbudgeted Reir FY2013 to appropriately budget for the position costs. 1007 I/A Rcpts (Other) 78.5 1061 CIP Rcpts (Other) 110.7	nbursable Sei	rvices Agreement	s. Funding is requ	uested in								
FY2014 Delete Interagency Receipt Authority no Longer Needed for Division Director (25-1374) The Director of Construction, Maintenance and Operation Construction, Maintenance and Operations programs. Th (I/A) authority with funding coming through Reimbursable Region Construction and Southeast Region Highways and The proposed transfer of general funds in FY2014 from S Highways and Aviation to Southeast Region Support Serv the need for the annual RSAs and for this component to h	e position is p Services Agre d Aviation con outheast Reg vices to directly	partially budgeted pements (RSAs) t apponents. ion Construction a y fund the directo	with interagency of the Southeas and Southeast Regard position will elim	receipt st egion ninate	0.0	0.0	0.0	0.0	0.0	0	0	0
expenditures.	ave interagen	icy receipt author	ity for personal se	ii vices								
1007 I/A Rcpts (Other) -78.5 * Allocation Total *	-	70.9	72.1	-1.2	0.0	0.0	0.0	0.0	0.0	0	0	0
Statewide Aviation FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -14.9 1156 Rcpt Svcs (DGF) -167.6	Dec	-182.5	-182.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Airport Leasing Specialist I/II Position in	Inc	70.0	70.0	0.0	0.0	0.0	0.0	0.0	0.0	1	0	0
Southeast Region Authorization is requested for an Airport Leasing Officer I/ to keep up with the ever increasing workload that the Juni experienced over the last several years. The addition of this position will increase the direct contact personnel which will lead to better oversight of airport tend leases, permits and concession agreements that generate	eau Office (cu et with airport t ant operations	rrently a one perstenants and on-sit	son office) has te airport manage.	ment								
The component will generate sufficient RSS revenues to a 1156 Rcpt Svcs (DGF) 70.0	cover this new	position.										
FY2010 Airport Certification Training Statewide Aviation will take a lead role in identifying airpo airports where increased safety and security are required. provide a framework. There are programs available throu trainers that can be brought to the state to conduct trainin as will working with the Federal Aviation Administration as curriculum.	A programm gh the Americ g. A compute	ned approach to n can Association o er based training p	ecessary training f Airport Executive program will be ex	will es and plored	40.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Aviation (continued) FY2010 Airport Certification Training (continued)												
The long range goal of this program is to have a tiered train develop employees' skills for future airport management. Interested state residents. It is critical to the on-going safe encourage local residents to become trained in, and qualified for local workers with airport management skills it will be movillages, communities and cities. 1156 Rcpt Svcs (DGF) 40.0	When praction ty and regulous ed to work a pre and more	cal, training oppo atory compliance at their community e difficult to retair	rtunities will be o of our airports t airports. Withon help in our ren	offered to that we out a base note	2.6	0.5	0.0	0.0	0.0	0	0	0
FY2010 Funding Authority for Positions Transferred from Fairbanks International Airport	Inc	258.0	251.9	2.0	3.6	0.5	0.0	0.0	0.0	0	0	0

Funding authority is requested to cover the personal services and support costs of 3 positions transferred to Statewide Aviation from the Fairbanks International Airport (FAI). The cost of these positions will be covered by existing revenue which Statewide Aviation generates through airport lease and permit revenues. Annual revenues from rural airport use are anticipated to increase 5-10% prior to FY10.

Funding is requested for the following positions that are being transferred from FAI:

PCN 25-3367, PFT Engineering Assistant II, from FAI Operations. This position will be reclassified to a PFT Transportation Planner I. Alaska's airports depend 96% on federal funds in the current program and there are outstanding federal compliance issues dating back to 1999 which are unresolved due to the lack of adequate staffing. The Transportation Planner I position will work on airports and aviation compliance planning focused on statewide coordination, facilitation, providing training, and negotiating airport and aviation related compliance with specialized Federal Aviation Administration airport and security regulations and related land use compliance issues associated with contractual grant assurances and obligations accepted and taken on by the State of Alaska in accepting federal funds for design, construction, and maintenance of airports.

PCN 25-3471, PPT Radio Dispatcher, from FAI Safety where the position will be reclassified to a PFT Airport Leasing Specialist I/II. One previously existing leasing position was cut in 2004. One previously existing leasing position was cut in 2004. Since that time Statewide Aviation has continually been backlogged and unable to provide adequate public service and important revenue generation tasks. The duties of this position will include providing airport customer service and assistance, developing lease lot plans, drafting business leases, issuing a variety of airport permits, performing field inspections and assessments of compliance with Title 17 regulations, and general aviation properties management for rural airports.

PCN 25-2997, PFT Equipment Operator, from FAI Field & Equipment Maintenance where the position will be reclassified to a PFT Administrative Assistant II. Currently administrative duties are handled by the Deputy Commissioner, senior and higher paid transportation planner positions in the division, the statewide leasing administrative position or not at all. The Administrative Assistant II will provide administrative support to the Deputy Commissioner (Aviation) as well as other tasks including: development and implementation of procedures; oversight of grants and related document management systems for 260 airports; secretarial support in coordinating, tracking, and drafting responses to requests and problem resolution regarding aviation and airport issues; developing media support materials; research; and support to the Statewide Aviation Board.

1156 Rcpt Svcs (DGF)

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Aviation (continued)												
FY2011 Bethel Airport Building Lease Revenue Increase This increment is necessary to accurately align the budget a collected from the Department of Military and Veterans Affai & Public Facilities' building at the Bethel airport. 1007 I/A Rcpts (Other) 88.0					88.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Legal Fees for Spring Trial - Willow/Unalaska Float Plane Facilities	Inc	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
This increment is necessary for continued legal support on r rural airports land issues, and Willow Airport operation. 1156 Rcpt Svcs (DGF) 50.0	nultiple avia	ation issues includ	ding Title 17 regula	ation,								
FY2011 E-Leasing Web Page and Program Updates	Inc	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
Upgrades for the web electronic "E" leasing program are net accounting system. E-leasing improves customer service all payment, applications, building permits, leases, tie down persystem issues need attention and improvement; as well as, program. This funding will incorporate upgrades to the reverse 1156 Rcpt Svcs (DGF)	nd provides rmits, and ir Title 17 revi	tenants the abilit mprovements at t isions that require	y to electronically he airport. A num e modifications to t n.	ber of he								
FY2011 Budget Clarification Project - Rural Airport Leasing/ User Fee Revenue 1005 GF/Prgm (DGF) 2,242.5 1156 Rcpt Svcs (DGF) -2,242.5	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1156 Rcpt Svcs (DGF) -2,242.5 FY2011 Reduce general fund travel line item by 10 percent. 1005 GF/Prgm (DGF) -6.4	Dec	-6.4	0.0	-6.4	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 67.9 1156 Rcpt Svcs (DGF) -67.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase	FisNot	1.9	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
: \$1.9 1061 CIP Rcpts (Other) 1.9												
FY2012 Correct Unrealizable Fund Sources for Personal Services Increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional I/A receipt authority in this component will be unreallow for this fund switch. 1005 GF/Prgm (DGF) 4.7 1007 I/A Rcpts (Other) -4.7	ealizable. A	A projected increa	se of GF/PR rever	nues								
FY2013 Align Authorization with Capital Federal Aviation Administration Planning Grant Statewide Aviation is aligning operating budget and Federal requests. This requires additional CIP budget authority in or capital FAA grant. 1061 CIP Rcpts (Other) 40.0					0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Statewide Aviation (continued)												
* Allocation Total *		459.0	181.3	-4.4	281.6	0.5	0.0	0.0	0.0	1	0	0
Program Development FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 1027 IntAirport (Other) 1061 CIP Rcpts (Other) 11.3	FisNot	13.6	13.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Add PFT Transportation Planner for Safe Routes to School Program The new federal surface transportation legislation requires Routes to Schools program. The program focus is to enable disabilities, to walk and bicycle to school; to make walking facilitate the planning, development and implementation of consumption, and air pollution in the vicinity of schools. Sa	ole and enco and bicyclin projects tha	urage children, in g to school safe a at will improve safe	cluding those with and more appealin ety, and reduce tra	n g; and to affic, fuel	0.0	0.0	0.0	0.0	0.0	1	0	0
Equity Act: A Legacy for Users ((*SAFETEA-LU (Section construction projects. Failure to implement this program w State of Alaska. This program will increase safety in the vicinity of schools to by 1% over 3 years. 1061 CIP Rcpts (Other) 87.0 FY2007 AMD: Increase Funding for Compliance with Federal	1404*)). Acc ill result in \$	ess optimal feder 6850,000 to \$1 mi	al funds for higwa Ilion per year lost i	y to the	60.0	25.0	0.0	0.0	0.0	0	0	0
OMB Circular A-87 Guidelines for Indirect Project Costs The Program Development component requests additional have not previously been part of the operating budget. On compliant with federal OMB Circular A-87 rules as required mandated that we account for some project costs as an indirect Cost Allocation Plan (ICAP), rather than as a direct the original FY07 budget request because the department guidelines for consistent treatment of like costs. 1061 CIP Rcpts (Other) 90.0	I CIP receipt October 1, I by the Fed direct expen t project exp	t authority for indir 2005, planning pr leral Highway Adr se recoverable th pense. These cha	rect support costs rojects became ful ministration. Comp rough the departn anges were not inc	that ly oliance nent's cluded in								
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -94.2	Dec	-94.2	-94.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) 31.6 1061 CIP Rcpts (Other) -31.6	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Highway Safety Corridor Safe Driving Program Receipt authority for 50% of fines collected by the Alaska (for traffic violations in safety corridors to be used for safe d impaired driving and seatbelt laws along the safety corridor	Iriving educa	ation, enforcemen	t and engineering		0.0	0.0	0.0	44.3	0.0	0	0	0

Numbers and Language

	Trans Type Ex	Total xpenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Administration and Support (continued) Program Development (continued) FY2009 Highway Safety Corridor Safe Driving Program (continued) This authority will help the department to meet the establishe fatalities and property damage (Department Level, End Resi												
highway safety (Planning RDU, End Result B).												
<note 12="" 18="" 2007="" 9:16:09="" am="" by="" carpenter="" on="" rob=""> Section 1004 Gen Fund (UGF) 44.3</note>	n 19 Gov Orig	iinal										
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU The ICAP to GF fund source changes are needed because a maximum amount of costs that can be recovered through the are expected for these overhead costs as construction exper revenues are 7% lower than this time last year. The constru- less because of it.	e indirect cost nditures dimin	t allocation plar nish. Through .	n. Less ICAP reve January our billed	nues FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 14.7												
1061 CIP Rcpts (Other) FY2009 Road Weather Information System Funding for Annual Preventative and Other Unplanned Maintenance The Road Weather Information System State funds are nect communication network of the Departments Road Weather I environmental sensor stations strategically located along the install two more in SFY09. The main users of the RWIS are camera images via roadweather.alaska.gov. The sites are a Operations (M&O) camps to help make winter road maintent Weather Service who uses the data to improve local forecast. The Federal Highway Administration has denied access to federal funding available for maintenance is equipment replastate funds are denied, the Department will only be able to the M&O support. M&O personnel do not have the expertise nesoftware that is used at the RWIS sites and could only provictleaning the camera lenses. Therefore if State funds are deremain inoperable until funding is obtained. Under the current to maintain when sensors or other equipment and software the failure. This cost also includes annual maintenance to clear	information Sy highway sys the Public whalso used by the ance decision ting. ederal funds be acement that I maintain the Reded to maint de very limited inted, sites the int contract, the ail either due	rstem (RWIS). tem. DOT&PF to access the report of the DOT&PF Miss. Other users are ginning in SF that reached the technic direction the technic at require technic to the element.	RWIS is a network owns 50 and plan oad weather data aintenance and include the Nation FY09. The only elige end of its lifecyclimally using in-housal equipment and such as clearing itical assistance with pays \$4,950 per sis or power/commu.	rk of as to and gible le. If ise brush or Il ite/year unication	200.0	0.0	0.0	0.0	0.0	0	0	0
deficiencies in the system. In SFY09, the RWIS project manager plans to re-issue a Remaintain the sites on an on-call basis and for annual mainter current costs of \$4,950 per site/year. 1004 Gen Fund (UGF) 200.0 FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt The ICAP(CIP) to GF fund source change is needed becaus maximum amount of costs that can be recovered through the	quest for Prop nenance. Re- FndChg re the departm	posal to hire a t dissuing a contr 0.0 ment has been l	technician that car ract could decreas 0.0 bumping up agains	o e the 0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ministration and Support (continued) Program Development (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt												
(continued) are expected for these overhead costs as construction exper revenues are 7% lower than this time last year. The construct less because of it. 1004 Gen Fund (UGF) 10.0												
1061 CIP Rcpts (Other) -10.0 FY2009 CC: Road Weather Information System Funding for	Dec	-50.0	0.0	0.0	-50.0	0.0	0.0	0.0	0.0	0	0	0
Annual Preventative and Other Unplanned Maintenance The Road Weather Information System State funds are nece communication network of the Departments Road Weather In environmental sensor stations strategically located along the install two more in SFY09. The main users of the RWIS are camera images via roadweather.alaska.gov. The sites are a Operations (M&O) camps to help make winter road maintena Weather Service who uses the data to improve local forecasi The Federal Highway Administration has denied access to fe federal funding available for maintenance is equipment repla State funds are denied, the Department will only be able to n M&O support. M&O personnel do not have the expertise nec software that is used at the RWIS sites and could only provic cleaning the camera lenses. Therefore if State funds are der remain inoperable until funding is obtained. Under the curren to maintain when sensors or other equipment and software fa failure. This cost also includes annual maintenance to clean deficiencies in the system.	Information a highway sy the Public va also used by ance decision ederal funds accement that maintain the ededed to ma de very limit enied, sites t ent contract, fail either du a sensors an	System (RWIS). system. DOT&PF who access the ry the DOT&PF Mions. Other users is beginning in SF at has reached the eRWIS sites miniaintain the technicited maintenance, that require technicited to the element and equipment, and	RWIS is a network owns 50 and play owns 60 and	ork of ans to a and ligible cle. If buse d y brush or vill site/year hunication rove								
In SFY09, the RWIS project manager plans to re-issue a Rec maintain the sites on an on-call basis and for annual mainter current costs of \$4,950 per site/year. 1004 Gen Fund (UGF) -50.0												
FY2010 Highway Safety Corridor Safe Driving Program Receipt authority for 50% of fines collected by the Alaska Co violations in safety corridors to be used for safe driving educe driving and seatbelt laws along the safety corridors by the Ala 1004 Gen Fund (UGF) 31.1	ation, enfor	rcement and engi	ineering of impair		0.0	0.0	0.0	31.1	0.0	0	0	0
FY2010 Positions reclass for Alaska Strategic Highway Safety Plan and State Transportation Improvement Plan (STIP) support CIP receipt authority and a position type change is being req	Inc	153.3	153.3	0.0	0.0	0.0	0.0	0.0	0.0	2	-2	0

Reclassification of PCN 25-1470 from a seasonal Engineering Technician to a PFT Administrative Clerk III. With

Numbers and Language

istration and Support (continued) gram Development (continued) Y2010 Positions reclass for Alaska Strategic												
Highway Safety Plan and State Transportation mprovement Plan (STIP) support (continued) the adoption of the Alaska Strategic Highway Safety Plan and Safety Administration (NHTSA) management audits, a full-tim most recent NHTSA audit strongly recommends expanding th number of grants and large flow of documentation related to to with federal funds and provide support to a number of highway outreach efforts.	e Adminis e Alaska I heir progra	trative Clerk III po Highway Safety C am. The position	osition is needed Office staff due to will be fully supp	l. The the ported								
Reclassification of PCN 25-1510 from a seasonal Engineering a Planner flex position is necessary for the Capital Program In 1007 regarding timely and accurate programming of federa Program (STIP). This position will be fully supported by feder the myriad of additional duties now associated with developm This position will enable the division to better assist the region project management.	lanageme I funds wit al funds a ent, implei	nt to the new fed hin the State Tra nd make it possil mentation and m	leral regulations a nsportation Impro ble for staff to can aintenance of the	adopted ovement rry out e STIP.								
1061 CIP Ropts (Other) 153.3 FY2010 Cap to Op: Advanced Project Definition for Denali Commission 1004 Gen Fund (UGF) 175.0	Inc	175.0	0.0	0.0	175.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduced collection of fines for violations in highway safety corridors Receipt authority for 50% of fines collected by the Alaska Couviolations in safety corridors to be used for safe driving educa driving and seatbelt laws along the safety corridors by the Ala	tion, enfor	cement and engi	neering of impair		-16.9	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -16.9 FY2011 Reduce general fund travel line item by 10 percent.	Dec	-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.2 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$5.1 1004 Gen Fund (UGF) 0.6	FisNot	5.1	5.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1027 IntAirport (Other) 0.4 1061 CIP Rcpts (Other) 4.1 FY2012 Additional Staff for Statewide Systems Section	Inc	85.0	82.0	3.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Program Development (continued) FY2012 Additional Staff for Statewide Systems Section (continued)												
Duties performed by this position will include:												
-Coordinate administrative requirements of grant programs Schools, and Alaska Scenic BywaysEnsure consistent standards for grant tracking and reporting the state of the second and several program guidelines are met for the surface and provide coordinations and recommendationsFacilitate and provide coordination and assistance to programs the coordination of the grant award processEnsure periodic sponsoring agency reports are collected a sensure grant invoices are promptly processed and submiting the surface effective management of accountability structures. Develop and administer consistent and (to extent possible Office, Alaska Safe Routes to Schools, and Alaska Scenic Benefits to the section will include: -Greater allotment of time spent by planners on needed progrant administrationImproved ability to visit grantees on site for monitoring of grant administrationImproved management of funds for optimum benefit statesImproved timing of grant application cycles and earlier award in the section of grant application cycles and satile award in the section of transit, Scenic Byways and Safe Forms the federal Transit Administration (FTA) has just complete of 25 areas reviewed, most stemming from an inability to progrant sub recipients.	ng ne particular of for award ram staff and and reported a ded for payme to set up, exp consolidate Byways gran agram develo gramt practice agrams wide ard of grant fu or foundation Routes to Sch ad the State in	proposal evalua accurately and o ent bend and close of d complaint prod ts. pment and impro s and assistance unding in discretionary g ools grants	ation committees In time Out grants efficie Dess for all State Devement as opportunities Description of the control of the con	ntly Transit osed to es								
The position will be funded with Federal Highway Administr and will be split: 90% CIP, 5% ICAP, 5% GF. 1004 Gen Fund (UGF) 4.2 1061 CIP Rcpts (Other) 80.8 FY2012 Highway Safety Corridor Traffic Fines/Safe Driving	ration, Federa	al Transit Admini 60.1	istration and Ge	neral fund	60.1	0.0	0.0	0.0	0.0	0	0	0
Program Receipt authority for 50% of fines collected by the Alaska C violations in safety corridors to be used for safe driving edu driving and seatbelt laws along the safety corridors by the A 1004 Gen Fund (UGF) 60.1	cation, enfor	cement and eng										
FY2013 Reclass Office Assistant I (25-0129) to Comply with National Highway Traffic Safety Program Review Capital improvement project receipt authority is necessary	Inc to fully fund to	40.0 he reclassification	35.0 on of the PCN 25	5.0 5-0129.	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Program Development (continued) FY2013 Reclass Office Assistant I (25-0129) to Comply with National Highway Traffic Safety Program Review (continued)	1,700	<u>Experience</u>	36111663	nuver	361 11663	Commodification	outray	di diles				
The National Highway Traffic Safety Administration's (NHTS Highway Safety Office (HSO) has inadequate staffing. This is and several findings in the financial management area for in	review also	indicated a findi										
The reclass of vacant PCN 25-0129 from an Office Assistan with the NHTSA's 2009 and 2011 three year program review report and will now be addressed again in the current progra 1061 CIP Rcpts (Other) 40.0	. This action											
FY2013 Highway Safety Corridor Safe Driving Program Receipt authority for 50% of fines collected by the Alaska Coviolations in safety corridors to be used by the Alaska Highwan enforcement and engineering of impaired driving and seatber 1004 Gen Fund (UGF)	ay Safety	Office for safe dri	ving education,	0.0 for traffic	32.5	0.0	0.0	0.0	0.0	0	0	0
FY2014 Reduce Highway Safety Corridor Safe Driving Program Authority	Dec	-16.6	0.0	0.0	-16.6	0.0	0.0	0.0	0.0	0	0	0
The Department of Transportation & Public Facilities receive (AS 28.90.030 & AS 37.05.142) for traffic violations in highweducation, enforcement and engineering of impaired driving Alaska Highway Safety Office.	ay safety o	corridors to be us	ed for safe drivin	g								
Amount varies each year depending on fines collected.												
FY2013 Budget - \$151.1 FY2014 Budget - \$134.5 Reduction - \$16.6 1004 Gen Fund (UGF) -16.6												
FY2015 Reduce Highway Safety Corridor Safe Driving Program Authority	Dec	-7.7	0.0	0.0	-7.7	0.0	0.0	0.0	0.0	0	0	0
The Department of Transportation & Public Facilities receive (AS 28.90.030 & AS 37.05.142) for traffic violations in highw education, enforcement and engineering of impaired driving	ay safety o	corridors to be us	ed for safe drivin	g								

Alaska Highway Safety Office.

Amount varies each year depending on fines collected.

-7.7

FY2014 budget: \$134.5 FY2015 budget: \$126.8 Reduction: \$7.7 1004 Gen Fund (UGF)

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT _	TMP
Administration and Support (continued)												
Program Development (continued) FY2015 Delete Long-Term Vacant Positions (25-0129, 25-0135)	Dec	-178.5	-178.5	0.0	0.0	0.0	0.0	0.0	0.0	-2	0	0
The following vacant positions are being deleted: Full-time Office Assistant I (25-0129), range 8, located in Jun Full-time Transportation Planner I (25-0135), range 21, locat 1004 Gen Fund (UGF) -35.8 1061 CIP Rcpts (Other) -142.7		eau.										
* Allocation Total *		652.9	103.3	12.8	436.4	25.0	0.0	75.4	0.0	1	-2	0
Central Region Planning												
FY2007 AMD: Increase Funding for Compliance with Federal OMB Circular A-87 Guidelines for Indirect Project Costs	Inc		0.0	5.0	10.0	20.0	0.0	0.0	0.0	0	0	0
The Central Region Planning component requests additional have not previously been part of the operating budget. On Compliant with federal OMB Circular A-87 rules as required I mandated that we account for some project costs as an indificult indirect Cost Allocation Plan (ICAP), rather than as a direct the original FY07 budget request because the department in guidelines for consistent treatment of like costs. 1061 CIP Rcpts (Other) 35.0	October 1, by the Fed rect expen project exp	2005, planning pr deral Highway Adn ase recoverable th pense. These cha	ojects became funinistration. Composite the composite the department of the composite the control of the contro	lly pliance nent's cluded in								
FY2008 AMD: Enterprise Technology Efficiencies and Travel Reductions Reduce funding for supplies: Purchases of new computer hardware and software upgrade instead of the recommended 3-year replacement cycle. Pur equipment will be reduced.		changed to a 4-5 y			0.0	-9.7	0.0	0.0	0.0	0	0	0
Reduce funding for travel: The Planning Chief will not travel to Headquarters or regiona the affairs of the Department. Travel for training and trade of travel to review community project needs will also be curtaile 1004 Gen Fund (UGF) -10.7	onference											
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -48.3	Dec	-48.3	-48.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Add funding to bring personal services within vacancy factor guidelines	Inc	46.0	46.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Planning does not having enough funding for personal servic unfunded step increases, and budgeting of 3 non-perm Colle Planning at a 2.00% a vacancy factor (\$34.5) for 18 position 1061 CIP Rcpts (Other) 46.0	ege Intern s.	s. The \$46.0 incre	ement (direct CIP) will put								
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU The ICAP to GF fund source changes are needed because to maximum amount of costs that can be recovered through the		ment has been bu			0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

		Trans Type E	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued Central Region Planning (continued FY2009 AMD: Correct Unrealizable Fur Sources for Salary Adjustments: SU (co	d) nd												
are expected for these overhead		andituraa dimi	iniah Through	lanuary our billad	ELIMA								
revenues are 7% lower than this less because of it.													
	.7												
1061 CIP Rcpts (Other)													
FY2011 Ch. 56, SLA 2010 (HB 421) FY Employees Salary Increase		FisNot	0.6	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Noncovered Employees: \$0.6													
	.6			1 7	4.0	10.0	10.0						
* Allocation Total *			22.6	-1.7	4.0	10.0	10.3	0.0	0.0	0.0	0	0	0
Northern Region Planning FY2006 Convert I/A receipts to Direct C	ND Descints for personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
services project work	TP Receipts for personal	Friderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
1007 I/A Rcpts (Other) -59 1061 CIP Rcpts (Other) 59													
FY2007 AMD: Increase Funding for Co OMB Circular A-87 Guidelines for Indire	ect Project Costs	Inc	29.5	0.0	5.0	10.5	14.0	0.0	0.0	0.0	0	0	0
The Northern Region Planning of have not previously been part of compliant with federal OMB Circ mandated that we account for so Indirect Cost Allocation Plan (IC the original FY07 budget reques guidelines for consistent treatment 1061 CIP Rcpts (Other)	f the operating budget. On cular A-87 rules as required ome project costs as an ind (AP), rather than as a direct st because the department ent of like costs.	October 1, 20 I by the Federa lirect expense t project exper	005, planning pro al Highway Adm recoverable thr nse. These cha	ojects became full ninistration. Compough the departm nges were not inc	ly bliance bent's luded in								
FY2008 PERS adjustment of unrealizat 1061 CIP Rcpts (Other) -78		Dec	-78.3	-78.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sou Adjustments: GGU 1004 Gen Fund (UGF) 25	.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -25 FY2009 AMD: Correct Unrealizable Fur		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU The ICAP to GF fund source ch	angos aro noodod hocaus	the departme	ont has boon bu	mning un against	tho								

The ICAP to GF fund source changes are needed because the department has been bumping up against the maximum amount of costs that can be recovered through the indirect cost allocation plan. Less ICAP revenues are expected for these overhead costs as construction expenditures diminish. Through January our billed FHWA

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Northern Region Planning (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU (continued) revenues are 7% lower than this time last year. The cons less because of it. 1004 Gen Fund (UGF) 15.1 1061 CIP Rcpts (Other) -15.1	struction progr	am is suffering al	ready and we are	e doing								
FY2010 Establishment of Navigator Program to inform the Northern Region public of construction activities Establish an annual Navigator Program to purchase print, construction and maintenance projects, conduct general produce television ads needed to reinforce our safety me items for distribution. 1061 CIP Rcpts (Other) 85.0	information ca	mpaigns on impo	rtant safety mess	ages,	80.0	5.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-0.1	0.0	-0.1	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.1 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$1.2	FisNot	1.2	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Ropts (Other) 1.2 * Allocation Total *	-	37.3	-77.1	4.9	90.5	19.0	0.0	0.0	0.0	0	0	0
Southeast Region Planning FY2007 AMD: Increase Funding for Compliance with Federal OMB Circular A-87 Guidelines for Indirect Project Costs The Southeast Region Planning component requests add have not previously been part of the operating budget. O compliant with federal OMB Circular A-87 rules as require mandated that we account for some project costs as an il Indirect Cost Allocation Plan (ICAP), rather than as a dire the original FY07 budget request because the department guidelines for consistent treatment of like costs. 1061 CIP Rcpts (Other) 7.6	n October 1, 2 ed by the Fede ndirect expens ct project expe	2005, planning pro eral Highway Adm se recoverable thi ense. These cha	ojects became ful ninistration. Com rough the departn nges were not ind	lly pliance nent's cluded in	4.9	2.7	0.0	0.0	0.0	0	0	0
FY2008 AMD: Service Delivery Change - Marine Highways traffic volume report printing The Alaska Marine Highway System (AMHS) will assume	Dec responsibility	-5.0 for the printing o	0.0 f this annual repo	0.0	-5.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -5.0 FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -3.4	Dec	-3.4	-3.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU The ICAP to GF fund source changes are needed because	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
is a same standard modern bound	acpartir											

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type E	Total Expenditure	Personal Services	Travel	Services Com	nmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration and Support (continued) Southeast Region Planning (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU (continued) maximum amount of costs that can be recovered through are expected for these overhead costs as construction exprevenues are 7% lower than this time last year. The constitution less because of it. 1004 Gen Fund (UGF) 1.7 1061 CIP Rcpts (Other) -1.7	enditures dimi	inish. Through J	lanuary our billed	FHWA								
* Allocation Total *		-0.8	-3.4	0.0	-0.1	2.7	0.0	0.0	0.0	0	0	0
Measurement Standards & Commercial Vehicle Enforcem FY2006 Add 4 PFT Commercial Vehicle Enforcement Officers to increase Canadian border inspections RP# 25-1048 established Four Commercial Vehicle Enforce increasing the number of commercial vehicle inspections of taken on new urgency and preventing terrorists from cross Three Officers will be based at the Tok weigh station and of Poker Creek. One additional officer will be hired to patrol is	Inc rement Officer on the Alaska - ing the US - Co deployed to the	Canada border. anada border is border crossin	Border security I now a top priority. gs of Beaver Cree	has k and	0.0	0.0	0.0	0.0	0.0	4	0	0
This project will be funded by a grant from the Federal Mot 1061 CIP Ropts (Other) 221.3				0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 7.8	FisNot	7.8	7.8	0.0	0.0	0.0	0.0	0.0	0.0	U	U	0
FY2007 Add 3 PFT Commercial Vehicle Enforcement Officers for Northern Borders Program RP # 25-6-6954 added two new Commercial Vehicle Enformation (Inc.)	Inc	200.9	200.9	0.0	0.0	0.0	0.0	0.0	0.0	3	0	0

RP # 25-6-6954 added two new Commercial Vehicle Enforcement Officer (CVEO) inspectors and a CVEO supervisor for the Northern Borders Program. The inspectors will be assigned to various locations in Alaska to improve border security by increasing the number of commercial vehicle inspectors on the Alaska/Canada borders and international traffic throughout the state.

Measurement Standards and Commercial Vehicle Enforcement (MSCVE) has experienced an increase in available federal funding for border enforcement through the Federal Motor Carrier Safety Administration (FMCSA). These positions are new to the program and have specific expectations associated with them. In the proposal, MSCVE asked FMCSA for funds to continue to increase the number of safety inspections of carriers, trucks, motorcoaches, and drivers transporting international shipments entering or departing Alaska. This expansion will allow MSCVE to increase commercial vehicle enforcement with carriers and in areas where we seldom have interaction. These two additional inspectors will concentrate a minimum of seventy percent of their efforts on motorcoach/passenger carriers.

This is a relatively new project and we are still identifying areas of need and locations of international shipments. Border enforcement activities will focus on Commercial Vehicle Enforcement at international border crossings and access to air and sea ports, intermodal transportation facilities, major freight distribution routes, and near military installations. These positions may be located in Anchorage, Fairbanks, or Southeast, and either temporarily or

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Administration and Support (continued) Measurement Standards & Commercial Vehicle Enforcem FY2007 Add 3 PFT Commercial Vehicle	ent (cont	inued)										
Enforcement Officers for Northern Borders												
Program (continued) permanently assigned to various locations in Alaska. The p possibly for long periods of time, especially at first as we ide passenger travel is occurring around the state.												
Our mission to ensure accurate trade measurements and to on the division's resources. This increase will enable the CV typically be, further increasing safety on Alaska Highways, I infrastructure. The estimated minimum number of inspectic open 24/7 and the number of inspections should increase be with increased hours of operation. 1061 CIP Rcpts (Other) 200.9 FY2007 Building "M" Lease - Huffman Business Park MSCVE has experienced an increase in the requirement for better customer service. There has been an increase in the	VEO's to int for both the ons conduct by at least 3 Inc r office space	eract with industr traveling public a ted under this pro 64 and possibly a 40.0 ce to maximize po	y in areas we would the protection gram is 1,764. To us many as 728 or 0.0 erformance and pr	of State k is now more by 0.0	40.0	0.0	0.0	0.0	0.0	0	0	0
the division, that increase was 17,760 in 2002, 18,821 in 20 Customer Service Center opened in late 2003 there has be faster turnaround time using the same number of people. To is mission critical for the division to keep pace with industry requirements are to support information systems, federal prostaff. The incremental increase request to the division's Receipts only a portion of the \$86,810 increase in lease expenses. To grants. 1156 Rcpt Svcs (DGF) 40.0	003, 20,298 en almost a the continuin and statew rogram supp for Suppor	in 2004, and 20, and 20, and 20, and 20, and	472 in 2005. Since ease in permit outpen number of permineeds. Additional ining and manage get is for \$40,000.	e the put with ts issued space ement								
FY2008 Commercial Vehicle Information Exchange Window	Inc	55.0	0.0	0.0	55.0	0.0	0.0	0.0	0.0	0	0	0
(CVIEW) server and software maintenance Funding is needed for annual fees for maintenance of the C (CVIEW) server and QUERY windows software updates. C the Commercial Vehicle Identification System and Networks Commercial Vehicle Enforcement section works with a cons provides credentials administration, systems for roadside se allows a user interface to display credential information to e real-time.	Commercial CVIEW is the s (CVISN). sortium of o afety inform	Vehicle Informati e application and The Measureme ther states on thi ation and electro	ion Exchange Win data repository us nt Standards and s project. The sys nic screening. CV	dow sed with stem /IEW								
1004 Gen Fund (UGF) 55.0 FY2008 Scale Maintenance Contract Additional funds are needed to address a backlog of repairs This maintenance on the existing weigh station scales is ne required to enforce size and weight restrictions in accordance 1004 Gen Fund (UGF) 35.0	cessary to	retain certificatior	n. Certified scales	are	35.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Weigh Station Maintenance Addtional funds are needed to address a backlog of maintenance	Inc nance at w	50.0 eigh stations. Fu	0.0 nds for on-going	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Administration and Support (continued) Measurement Standards & Commercial Vehicle Enforcem FY2008 Weigh Station Maintenance (continued)	•	•										
maintenance and repair of weigh stations has been minima backlog. Maintenance needs include plumbing, electrical, a maintenance inspections and upgrades. 1004 Gen Fund (UGF) 50.0												
FY2008 AMD: Reduce Engineer/Architect Staffing Levels This position is utilized to oversee vehicles or loads that exc statute and regulations that may move on the state highway inconvenience to the traveling public and potential damage	y system. Th	is minimizes the	danger and	-2.0	-6.0	-1.0	0.0	0.0	0.0	-1	0	0
Measurement Standards and Commercial Vehicle Enforcer, permits which will allow for faster permitting on less complice Engineer/Architect position. 1004 Gen Fund (UGF) -146.2												
FY2008 AMD: Fund Change for Commercial Vehicle Information Exchange Window (CVIEW) server and software maintenance	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Funding is needed for annual fees for maintenance of the C (CVIEW) server and QUERY windows software updates. Of the Commercial Vehicle Identification System and Networks Commercial Vehicle Enforcement section works with a consprovides credentials administration, systems for roadside stallows a user interface to display credential information to e real-time. 1004 Gen Fund (UGF) -55.0 1156 Rept Svcs (DGF) 55.0	CVIEW is the s (CVISN). T sortium of oth afety information of the afety information of the conforcement of the sortion of the	application and the Measuremer states on this tion and electror officers regarding	data repository us at Standards and a project. The sys aic screening. CV. g commercial vehi	ed with tem IEW cles in	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrealizable receipts 1156 Rcpt Svcs (DGF) -211.3	Dec	-211.3	-211.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Third Party Billing - requested inspections costs The Weights and Measures Section (W&M) of MSCVE is or special inspection or for a re-inspection of devices. The color trip using our Device Inspection Request form. During the parties practice has been steadily increasing, as companies has to increase our RSS to reflect the expenditures and revenue.	mpanies agre past three yea ave become a	ee to pay for all o ars, the number aware of this ser	costs associated w of trips associated vice. MSCVE wou	rith the I with	10.0	0.0	0.0	0.0	0.0	0	0	0
If this increase is not approved, the added expense of these scheduled trips to areas throughout the State affecting MSC program. MSCVE may not be able to meet our target of inc inspections by 1% compared to previous years. In turn, our confidence and equitable trade could be jeopardized. 1156 Rcpt Svcs (DGF) 35.0	CVE's strateg creasing the r	y of providing an number of scale,	n efficient inspection meter, and scann	on ner								
FY2009 Weights and Measures Inspector Trainee position The Weights and Measures Inspector Trainee position is no King Salmon/Naknek and Dillingham. The current meter te cannot absorb the additional work without a staff increase.	sting progran	n is working abo	ve capacity levels	and	0.0	0.0	0.0	0.0	0.0	1	0	0

Numbers and Language

	Trans <u>Type</u> E	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	<u>Grants</u>	Misc	PFT _	PPT _	TMP
Administration and Support (continued) Measurement Standards & Commercial Vehicle Enforcement FY2009 Weights and Measures Inspector Trainee position (continued) and Dillingham without added staff, service to other commun	•	,	nated.									
If the funding for this position is not approved, it would affect program. MSCVE may not be able to meet our target of incidence inspections by 1% as compared to previous years. In turn, of confidence and equitable trade could be jeopardized. 1156 Rcpt Svcs (DGF) 70.0	reasing the n	umber of scale,	meter, and scar	nner								
FY2010 Weights and Measures Travel Budget This increase will allow the expansion of the package testing and Juneau as well as expand the area of service for routing throughout the state. 1156 Ropt Svcs (DGF) 30.0					0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Facilities Leasing - Fairbanks Currently, the Weights and Measures Inspectors located in a necessitating the seasonal rental of warm storage for mission facility for equipment. By leasing a facility to house the inspectors will be able to complete more inspections instead vehicle and equipment. 1156 Rcpt Svcs (DGF) 50.0	on critical veh ectors as we	icles as well as Il as vehicles ar	a year round sto nd equipment, the	rage e	50.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Facilities Leasing - Dillingham and King Salmon Garage storage space is needed to house equipment to be facilities will be used for the Western Alaska Test Laboratory industry test measures in the region. 1156 Rcpt Svcs (DGF) 25.0					25.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Unified Carrier Registration Fees The Unified Carrier Registration (UCR) program requires ind motor vehicles in interstate or international commerce to regan annual fee based on the size of their fleet. FY09 was the the Federal Motor Carrier Safety Administration, these reverses carrier fee system, motor carrier safety programs, or motor safety programs, it is considered Maintenance of Effort (MO expand the Motor Carrier Safety Assistance Program (MCS, expand motor carrier size and weight enforcement activities MCSAP program has remained steady, while the cost of doing fees will be used to continue the current level of services, expriscally feasible, as well as support the administration of the 1156 Rcpt Svcs (DGF) 250.0	gister their but e first year A nues may ont carrier enforce E). This add AP) while me For the pasting business expand enforce	siness with a pailaska participate by be used for an ement program itional revenue teeting the MOE at couple of year has increased sement activities	articipating state ed in this program dministration of to s. If used for mo source will be us requirement, as rs, the funding fo significantly. The	and pay n. Per he unified tor carrier ed to well as r the	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Establish Computer Equipment Replacement Program - 6 year cycle - approximately 16% per year This increment will establish a computer replacement progra Without this replacement program, the level of security mai					0.0	35.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

### Academic Standards & Commercial Vehicle Enforcement (continued) FY2011 Establish Computer Equipment Replacement Program - 6 year cycle - approximately 16% per year (continued) Will be reduced. A typical refresh cycle for computer handware is between 3-5 years. This level of funding will allow a cycle of replacement for a 6 year period. 1156 Rep Year (Sport) 35.0 Time 67.1 67.1 0.0 0.		Trans Type_E	Total Expenditure	Personal Services	Travel_	Services	<u>Commodities</u>	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
FY2011 Establish Computer Equipment Replacement Program = 8 year youls - approximately 16% per year (continued) will be reduced. A physical refresh youlge for computer hardware is between 3-5 years. This level of funding will allow a cycle of replacement for a 6 year period. 1158 Rpt 15xxs (DGF) 35.0 1 nc 67.1 67.1 67.1 0.0													
Replacement Program - 6 year cycle - approximately 16% per year (continued) will be reduced. A hypical refresh cycle for computer hardware is between 3-5 years. This level of funding will allow a cycle of replacement for a 6 year period. 1156 Rept Svcs (OGF) 5.0 FY2011 New Administrative Assistant for Audit Inc 67.1 67.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1 Recommendation Implementation This new position will track citations from issuance to adjudication as well as administer the Performance and Registration Information Systems Management (PRISM) program. Through a recent internal audit, it was determined that Measurement Standards & Commercial Vehicle Enforcement would be required to implement multiple, labor intensive changes immediately. The significant increase in workload cannot be absorbed by existing staff without coardy overtime expenditures to accomplish the manadested requirements. Additionally, this new position would be trained to track cases increasing the programs ability to issue summors. without having to rely on other agencies. The position will be classified as an Administrative Assistant II, range 14, GGU and will be located in Anchorage. 1156 Rept Svos (OGF) 67.1 FY2011 Budget Clarification Project - Commercial Vehicle and FindChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		ment (contin	ued)										
Approximately 16% per year (continued) Will be reduced. A typical refresh cycle for computer hardware is between 3-5 years. This level of funding will allow a cycle of replacement for a 6 year period. 1156 Rept Sives (DGF) 35.0 5.0 0.													
will be reduced. A typical refresh cycle for computer hardware is between 3-5 years. This level of funding will allow a cycle of replacement for a 6 year period. 1156 Rcpt Svcs (DCF) 5.0 FY2011 New Administrative Assistant for Audit Inc 67.1 67.1 67.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
Allow a cycle of replacement for a 6 year period. 1156 Ropt Sixes (DGF) 35.0 1		lwara is batwaa	n 2 5 voors Th	nis loval of funding	v vazill								
## 156 Ropt Svos (DGF) 35.0 1.0		ware is betwee	ii 3-3 years. Ti	iis level of fullaling	, wiii								
FY2011 New Administrative Assistant for Audit													
Recommendation Implementation This new position will track citations from issuance to adjudication as well as administer the Performance and Registration will track citations from issuance to adjudication as well as administer the Performance and Registration will track citations from issuance to adjudication as well as administer the Performance and Registration will track citations from issuance to adjudication as well as administer the Performance and Registration linformation Systems Management (PRISM) program. Through a recent internal audit, it was determined that Measurement Standards & Commercial Vehicle Enforcement would be required to implement multiple, labor intensive changes inmendated is spillated cannot be absorbed by existing staff without costly overtime expenditures to accomplish the mandated requirements. Additionally, this new position would be trained to track cases increasing the programs sability to issue summons without having to rely on other agencies. The position will be classified as an Administrative Assistant II, range 14, GGU and will be located in Anchorage. 1156 Rcpt Svcs (DGF) 67,1 FY2011 Budget Clarification Project - Commercial Vehicle and FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		Inc	67.1	67.1	0.0	0.0	0.0	0.0	0.0	0.0	1	0	
This new position will track citations from issuance to adjudication as well as administer the Performance and Registration Information Systems Management (PRISM) program. Through a recent internal audit, it was determined that Measurement Standards & Commercial Vehicle Enforcement would be required to implement multiple, fabor intensive changes immediately. The significant increase in workload cannot be absorbed by existing staff without coststy overtime expenditures to accomplish the mandated requirements. Additionally, this new position would be trained to track cases increasing the program's ability to issue summons without having to reply no other agencies. The position will be classified as an Administrative Assistant II, range 14, GGU and will be located in Anchorage. 1156 Ropt Svs. (DGF) 67.1 FY2011 Budget Clarification Project - Commercial Vehicle and FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1110	07.11	07.1	0.0	0.0	0.0	0.0	0.0	0.0	-	O	
Registration Information Systems Management (PRISM) program. Through a recent internal audit, it was determined that Measurement Standards & Commercial Vehicle Enforcement would be nequired in implement multiple, labor intensive changes immediately. The significant increase in workload cannot be absorbed by existing staff without costly overtine expenditures to accomplish the mandated requirements. Additionally, this new position would be trained to track cases increasing the program's ability to issue summons without having to rely on other agencies. The position will be classified as an Administrative Assistant II, range 14, GGU and will be located in Anchorage. 1156 Ropt Svcs (DGF) 67.1 FY2011 Budget Clarification Project - Commercial Vehicle and FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		idication as we	ll as administer	the Performance	and								
defermined that Measurement Standards & Commercial Vehicle Enforcement would be required to implement multiple, labor intensive changes immediately. The significant increase in workload cannot be absorbed by existing staff without costly overtime expenditures to accomplish the mandated requirements. Additionally, this new position would be trained to track cases increasing the program's ability to issue summons without having to rely on other agencies. The position will be classified as an Administrative Assistant II, range 14, GGU and will be located in Anchorage. 1156 Ropt Sves (DGF) 67,1 FY2011 Budget Clarification Project - Commercial Vehicle and RndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.													
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located in Anchorage													
FY2011 Budget Clarification Project - Commercial Vehicle and Measurements Fees/Permits 1005 GF/Prgm (DGF) 2,479.4 1156 Rcpt Svos (DGF) -2,479.4 FY2011 Budget Clarification Project - Uniform Commercial FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	located in Anchorage.			•									
Measurements Fees/Permits 1005 GF/Prgm (DGF)	1156 Rcpt Svcs (DGF) 67.1												
1005 GF/Prgm (DGF)	FY2011 Budget Clarification Project - Commercial Vehicle and	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1156 Rcpt Svcs (DGF)	Measurements Fees/Permits												
Fy2011 Budget Clarification Project - Uniform Commercial Registartion fees FndChg 0.0 0.	1005 GF/Prgm (DGF) 2,479.4												
Registartion fees 1156 Rcpt Svocs (DGF) -250.0 1215 UCR Rcpts (Other) 250.0 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -5.4 1005 GF/Prgm (DGF) -7.1 FY2011 LFD: Revise Governor's salary adjustment request 156 Rcpt Svocs (DGF) -85.4 1156 Rcpt Svocs (DGF) -85.4 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Fis Not 2.7 2.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	1156 Rcpt Svcs (DGF) -2,479.4												
1156 Rcpt Svcs (DGF)		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1215 UCR Rcpts (Other) 250.0 FY2011 Reduce general fund travel line item by 10 percent. Dec -12.5 0.0 -12.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
FY2011 Reduce general fund travel line item by 10 percent. Dec -12.5 0.0 -12.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
1004 Gen Fund (UGF) -5.4 1005 GF/Prgm (DGF) -7.1 FY2011 LFD: Revise Governor's salary adjustment request 1500 GF/Prgm (DGF) 85.4 11005 GF/Prgm (DGF) 85.4 1156 Rcpt Svcs (DGF) -85.4 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered FisNot 2.7 2.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
1005 GF/Prgm (DGF) -7.1 FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 85.4 1156 Rcpt Svcs (DGF) -85.4 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Year 1 increase FY2011 Noncovered Employees Year 1 increase \$\text{\$\curl \$\curl \$\cu		Dec	-12.5	0.0	-12.5	0.0	0.0	0.0	0.0	0.0	0	0	
FY2011 LFD: Revise Governor's salary adjustment request FndChg 0.0													
1005 GF/Prgm (DGF) 85.4 1156 Rcpt Svcs (DGF) -85.4 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered FisNot 2.7 2.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
1156 Rcpt Švcs (DGF) -85.4 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered FisNot 2.7 2.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered FisNot 2.7 2.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$2.7 1004 Gen Fund (UGF) 2.7													
FY2011 Noncovered Employees Year 1 increase : \$2.7 1004 Gen Fund (UGF) 2.7		FisNot	2.7	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
: \$2.7 1004 Gen Fund (UGF) 2.7													
1004 Gen Fund (UGF) 2.7													
	· · · · · · · · · · · · · · · · · · ·												
FY2012 Fund Source Change for Administrative Assistant EndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1004 Gen Fund (UGF) 2.7												
	FY2012 Fund Source Change for Administrative Assistant	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
working soley on Uniform Commerical Registration activities		11140119	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ü	9	

A fund source change is necessary for the new Administrative Assistant for Audit Recommendations in MSCVE. During Legislative Finance's Budget Clarification project the Receipt Support Services funding for this position was incorrectly defined as fund 1005 GF/Prgm (DGF) this position works 100% of their time on Uniform Commercial Registration related activities and should be funded with 1215 UCR Rcpts (Other).

1005 GF/Prgm (DGF) -68.4 1215 UCR Rcpts (Other) 68.4

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel _	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Administration and Support (continued) Measurement Standards & Commercial Vehicle Enforcement												
FY2012 Increased State Equipment Fleet Replacement Program Funding	IncM	77.7	0.0	0.0	77.7	0.0	0.0	0.0	0.0	0	0	0
Over the past two years, MSCVE was able to purchase seve vehicles replaced older vehicles that were not in the replaced receipt of capital funds. MSCVE needs to include these new that to do so causes a significant increase in the monthly State also been able to secure additional capital funds to replace perfederal funds. The replacement of these vehicles will be accuput on the vehicle replacement schedule at a monthly cost. It would be forced to take these vehicles out of the replacement funds for replacement. In the interim, the number of patrol of the enforcement would need to be reduced, which could cause a vehicles. In FY 10 the increase in SEF costs was able to be services line. This funding was available due to retirements a having sufficient funds available in the personal services line SEF fees. 1004 Gen Fund (UGF)	ment progra vehicles in te Equipm patrol vehic omplished If these add the program, pehicles utili a decrease covered by and position	am necessitating n the replacemen ent Fleet (SEF) e eles that were orig this fiscal year a ditional funds are necessitating po ized for roadside in the safe opera y moving funding n vacancies. MS	the request for an at program, but has expenditures. MSC ginally purchased und vehicles will ne e not received, MSC otential future year commercial vehicl ations of commercial from the personal CVE does not anti	nd s found CVE has utilizing ed to be CVE capital e ial motor								
FY2013 Increased State Equipment Fleet Costs Measurement Standards & Commercial Vehicle Equipment (replaced vehicles that had previously been removed from the and then used well beyond there expected life. The new veh causing an unacceptable financial burden on the division. To vehicles an incremental increase of \$74.0 is necessary to co	e State Équicles are in continue p	uipment Fleet (SE the SEF replace paying the SEF re	EF) replacement pa ement program and eplacement costs (rogram I it is on these	74.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 VMWare ESX Host Server Replacement The replacement of one host server is essential to ensure the failover availability and that the servers remain in warranty. Host server that had several years use and identified replaced Without replacing this host server there is insufficient resour movement of a virtual server to a different physical server so physical server without ever having to bring down the product minimum level of resources still in "useful life span" and warranty.	This enviro ment of thi ces to facil that maint tion virtual	onment was imple is server in year t litate the live mig tenance can be a I servers. This ho	emented in 2008, u two of our long ran ration that allows t ccomplished on th ost server keeps u	itilizing a ge plan. he e s at the	0.0	0.0	14.4	0.0	0.0	0	0	0

Many virtual servers span few host physical servers. Measurement Standards and Commercial Vehicle Enforcement (MSCVE) currently utilizes four host servers. In the event one host server fails or is brought down for maintenance, the others pick up the duties of the downed host server. Scheduled replacement of the host servers follow a four year Dell warranty schedule to insure these mission critical host servers are always covered on a 24x7 Next Business Day replacement. The VMware software environment supports our entire server infrastructure. Services that reside on VMWare include AKCDE, Libra, LPermits, XOP data, SafetyNet, ColdFusion, and file servers. One replacement VMWare host keeps us at the minimum level of resources still in "useful life span" and warranty to ensure that functionality is available in our environment.

1004 Gen Fund (UGF) 14.4

environment.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Administration and Support (continued) Measurement Standards & Commercial Vehicle Enforcement	ent (conti	nued)										
FY2015 Delete Long-Term Vacant Positions (08-5073, 25-3689)	Dec	-166.7	-166.7	0.0	0.0	0.0	0.0	0.0	0.0	-2	0	0
The following positions are being deleted: Full-time Program Coordinator (25-3689), range 18, located Full-time Commercial Vehicle Enforcement Officer I (08-507) 1004 Gen Fund (UGF) -36.1 1005 GF/Prgm (DGF) -50.0 1061 CIP Rcpts (Other) -77.1 1215 UCR Rcpts (Other) -3.5			panks									
* Allocation Total * * * Appropriation Total * *		804.2 5,801.4	284.6 615.8	60.5 157.0	410.7 4,727.7	34.0 191.1	14.4 34.4	0.0 75.4	0.0	6 10	0 -3	0
Design, Engineering and Construction Statewide Public Facilities												
FY2009 Add Engineer to coordinate northern Alaska building projects; add travel for statewide staff	Inc	164.0	134.0	16.0	8.0	6.0	0.0	0.0	0.0	1	0	0
Add Engineer/Architect position in Fairbanks to assist the Codesign and construction needs in northern Alaska. Funding telecommunications, core services, business supplies and constructions, core services, business supplies and constructions are department-wide oversight of built for department-wide facility needs will require increased traveclassification of key positions to reflect new duties will result. This increment supports the department's end result of proven Addressing issues of aging, deteriorating state buildings is a maintenance needs. 1004 Gen Fund (UGF) 100.0	is also inclosifice equiportion design well by the Control in increase iding faciliti	uded for travel, tra ment (\$68.0 GF, \$ and construction hief and staff (\$12 ed costs (\$20.0). es to enable deliv	aining, 64.0 CIP). and serving as a 2.0). Adjusting the	dvocates ee ces.								
1061 CIP Rcpts (Other) 64.0	Tuna	120.7	126.2	0.0	2.5	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Add Inter-agency Receipts for Engineer/Architect position supporting DMVA facilities projects Add inter-agency receipt authority to fund an Engineer/Arch. the Department of Military and Veterans Affairs (DMVA). Discosts through a reimbursable services agreement. Other or directly by DMVA. 1007 I/A Ropts (Other) 128.7	MVA will pa	y personal servic	on facilities proje es and core servi	cts for ices	2.5	0.0	0.0	0.0	0.0	U	O	U
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU The ICAP to GF fund source changes are needed because maximum amount of costs that can be recovered through the are expected for these overhead costs as construction experevenues are 7% lower than this time last year. The construction is because of it. 1004 Gen Fund (UGF) 21.3 1061 CIP Rcpts (Other) -21.3	e indirect c nditures dir	ost allocation plar minish. Through .	n. Less ICAP rev January our billed	enues I FHWA								

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	<u>PFT</u>	PPT	TMP
Design, Engineering and Construction (continued) Statewide Public Facilities (continued)												
FY2011 AMD: PCN 09-0012 Engineer/Architect II Funding Source Change from I/A to CIP	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
PCN 09-0012 Engineer/Architect II was previously funded v Veteran's Affairs (DMVA) in support of DMVA facilities proje which may include the design and construction of new build existing DMVA buildings, as requested per DMVA. This sh Project receipts, since the position charges 100% to DMVA 1007 I/A Rcpts (Other) -128.0 1061 CIP Rcpts (Other) 128.0	ects. This p lings, additi ould correc	oosition provides fa ons, major repairs tly be reflected as	acilities project su and remodeling Capital Improven	pport of								
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase	FisNot	1.6	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
: \$1.6 1061 CIP Rcpts (Other) 1.6												
FY2011 Ch. 83, SLA 2010 (SB 220) ENERGY EFFICIENCY/ ALTERNATIVE ENERGY 1004 Gen Fund (UGF) 418.2	FisNot	418.2	228.5	20.0	135.7	34.0	0.0	0.0	0.0	2	0	0
FY2015 Delete Long-Term Vacant Position (25-IN0946) Delete vacant non-permanent College Intern IV (25-IN0946) 1061 CIP Rcpts (Other) -16.3	Dec), range 12	-16.3 , located in Ancho	-16.3 rage.	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-1
* Allocation Total *		696.2	474.0	36.0	146.2	40.0	0.0	0.0	0.0	3	0	-1
Statewide Design and Engineering Services FY2006 Fund change from I/A to CIP This component cannot realize the I/A authority that was tra Engineering Services with Environmental Analyst I (pcn 25- projects in Statewide Design and Engineering Services. Th Engineering Services component in the FY05 governor's ar was made that the position would be more effectively place component. RP 25-4-6788 effected the transfer from Centr position by the beginning of FY05. The transfer was subse funding at \$33.3 CIP and \$23.0 I/A. 1007 I/A Rcpts (Other) -24.7	3583), as to is position nended req d in the Sta al to Statev	he position works was added to the west. Before FY0 tewide Design and vide early in an eff	exclusively on ca _l Central Design ar 5 began, a detern d Engineering Sel ort to reclassify a	oital nd nination rvices nd fill the	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) 24.7 FY2006 AMD: Fund source correction Technical correction to fund sources. 1007 I/A Rcpts (Other) 0.8	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -0.8 FY2006 Ch. 61, SLA 2005 (HB 279) Outdoor Advertising; Encroachments 1004 Gen Fund (UGF) 199.0 1005 GF/Prgm (DGF) 50.0 1061 CIP Rcpts (Other) 169.5	FisNot	418.5	265.5	16.0	8.0	129.0	0.0	0.0	0.0	4	0	0

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Design, Engineering and Construction (continued) Statewide Design and Engineering Services (continued)	5. N.		0.6	0.0	0.0	0.0	0.0	0.0	0.0	^	0	0
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit	FisNot	8.6	8.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) 8.6												
FY2007 Correct fund source for unrealized authority Convert \$800 in I/A Receipts to GF funding. Correcting a leader of the converted, leaving reverse this during the amendment process, leaving the converted fund (UGF) 0.8	a negative l	//A amount. A tran	saction was appi	roved to	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -0.8												
FY2007 AMD: Increase Funding for Compliance with Federal OMB Circular A-87 Guidelines for Indirect Project Costs	Inc	52.0	0.0	19.0	8.0	25.0	0.0	0.0	0.0	0	0	0
The Statewide Design and Engineering Services compone support costs that have not previously been part of the ope became fully compliant with federal OMB Circular A-87 rule Compliance mandated that we account for some project of department's Indirect Cost Allocation Plan (ICAP), rather the not included in the original FY07 budget request because to internal A-87 guidelines for consistent treatment of like cost 1061 CIP Rcpts (Other)	erating budg es as requir osts as an ir nan as a dir he departm	net. On October 1, ned by the Federal I ndirect expense rec nect project expense	2005, design pro Highway Adminis coverable through e. These change	ojects stration. h the es were								
FY2007 AMD: Add Direct Funding to Replace Materials Cost Allocation Plan	Inc	200.0	0.0	15.0	70.0	115.0	0.0	0.0	0.0	0	0	0
Statewide Materials will drop their cost allocation plan (CAI Statewide and Central Region, Statewide does not have th expenses through projects. 1061 CIP Rcpts (Other) 200.0 FY2007 Ch. 50, SLA 2006 (SB 271) Authorize Hwy Program					154.7	20.0	0.0	0.0	0.0	4	0	0
Participation 647.4	1 101100	••	122.7	00.0	20117	20.0	0.0	0.0	0.0		Ü	
FY2008 AMD: Fund source adjustment for market-based pay increases Fund source change to correct unrealizeable fund sources	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 79.6												
1061 CIP Rcpts (Other) -79.6 FY2008 AMD: Reduce consultant services	Dec	-67.4	0.0	0.0	-67.4	0.0	0.0	0.0	0.0	0	0	0
Reduce funding for consultant services. Work will be done 1004 Gen Fund (UGF) -67.4			0.0	0.0	07.4	0.0	0.0	0.0	0.0	U	U	O
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -306.5	Dec	-306.5	-306.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) 75.7 1061 CIP Rcpts (Other) -75.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities _	Capital Outlay	Grants	Misc	PFT	PPT _	TMP
sign, Engineering and Construction (continued) Statewide Design and Engineering Services (continued)		150.0	00.0	70.0	0.0	0.0	0.0	0.0	0.0	0	^	0
FY2009 Start-up funding for inspection of non federally funded bridges	Inc0TI	150.0	80.0	70.0	0.0	0.0	0.0	0.0	0.0	0	0	0
One time increment of \$150.0 of GF for program start up. T personal services and travel. During the start up phase, sta around the state will require inspection. This is needed bec such structures. If the transaction is not approved, structure Additionally, the state will have an inability to manage the purehabilitation or replacement funding when needed. The sa or motor travel, will be affected by the implementation of this be potentially impacted is the existing bridge inspection progradded tasks. All geograhic regions may be impacted.	ff will ident ause an in as that are ablic asset fety of the anew insp	tify what non fede. spection process open to public uses s and program ne traveling public, e ection program. (rally funded strutt is currently not in e will not be inspe cessary maintena ither via bicyle, p Other programs th	ures place for ected. ance, edestrian nat may								
This increment is linked to the department performance mea bridges that are deficient by FHWA standards (considered s funding for federally ineligible bridges may allow the departr structures.	tructurally	deficient or functi	onally obsolete).	Adding								
1004 Gen Fund (UGF) 150.0			0= 0	45.0		40.0						
FY2009 Ongoing funding for inspection of non federally funded bridges	Inc	200.0	95.0	45.0	50.0	10.0	0.0	0.0	0.0	0	0	0
\$200.0 of GF each year to maintain the program. The fundi federally ineligible (non federally funded) bridges. This is no in place for such structures. If the transaction is not approve inspected. Additionally, the state will have an inability to ma maintenance, rehabilitation or replacement funding when no bicyle, pedestrian or motor travel, will be affected by the imp programs that may be potentially impacted is the existing br staff will have added tasks. All geograhic regions may be in	eeded beca ed, structu nage the p eeded. The elementation idge inspe	ause an inspection res that are open oublic assets and e safety of the trav on of this new insp	n process is curre to public use will program necessa veling public, eith pection program.	ently not not be ary er via Other								
This increment is linked to the department performance mea bridges that are deficient by FHWA standards (considered s funding for federally ineligible bridges may allow the departr structures.	tructurally	deficient or functi	onally obsolete).	Adding								
1004 Gen Fund (UGF) 200.0 FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU												
The ICAP to GF fund source changes are needed because maximum amount of costs that can be recovered through th are expected for these overhead costs as construction experevenues are 7% lower than this time last year. The construction less because of it.	e indirect o nditures d	cost allocation pla iminish. Through	n. Less ICAP rev January our bille	venues d FHWA								
1004 Gen Fund (UGF) 89.1 1061 CIP Rcpts (Other) -89.1												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	Ο
Adjustments: Exempt The ICAP(CIP) to GF fund source change is needed because	J				0.0	0.0	0.0	0.0	0.0	O	O	J

maximum amount of costs that can be recovered through the indirect cost allocation plan. Less ICAP revenues

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	<u>PFT</u>	PPT	TMP
Design, Engineering and Construction (continued) Statewide Design and Engineering Services (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt (continued)												
are expected for these overhead costs as construction experevenues are 7% lower than this time last year. The construes because of it. 1004 Gen Fund (UGF) 2.2 1061 CIP Ropts (Other) -2.2												
FY2011 Delete Vacant PCN 25-0239 Driller Journey, and Funding Delete Funding and PCN 25-0239 Driller Journey, PFT, Anc	Dec horage, a		-80.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and Public Facilities is de periods of time including many for multiple fiscal years. This accurately reflect the number of full time positions required to PCNs are available at this time; however, depending on futuneeds may need to be revisited. 1061 CIP Rcpts (Other) -80.0 FY2011 Delete Vacant PCN 25-0248 Driller Journey, and	RDU/Cor o impleme	mponent is deleting ent the FY11 Gove	g a position(s) to rnor's Budget. Th	nese	0.0	0.0	0.0	0.0	0.0	-1	0	0
Funding Delete PCN 25-0248 Driller Journey, PFT, Anchorage, and the second of time including many for multiple fiscal years. This accurately reflect the number of full time positions required to PCNs are available at this time; however, depending on futureds may need to be revisited. 1061 CIP Ropts (Other) -80.0	leting cert RDU/Cor o impleme	mponent is deleting ent the FY11 Gove	g a position(s) to rnor's Budget. Th	nese								
FY2011 Delete Vacant PCN 25-0182 Micro/Network Technician II, and Funding Delete PCN 25-0182 Micro/Network Technician II, PFT, June	Dec eau, and f		-70.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and Public Facilities is de periods of time including many for multiple fiscal years. This accurately reflect the number of full time positions required to PCNs are available at this time; however, depending on futuneeds may need to be revisited. 1061 CIP Rcpts (Other) -70.0	RDU/Cor o impleme	mponent is deleting ent the FY11 Gove activity within the	g a position(s) to rnor's Budget. Th department, staffi	nese								
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -2.6	Dec	-2.6	0.0	-2.6	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$5.2 1004 Gen Fund (UGF) 2.1	FisNot	5.2	5.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

Design, Engineering and Construction (continued) Statewide Design and Engineering Services (continued) FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase (continued) 1061 CIP Rcpts (Other) 3.1	Trans Type	Total Expenditure	Personal Services	Travel _	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
FY2013 Property Acquisition Services for Alaska Stand Alone Pipeline (ASAP) Project Per request from Alaska Gasline Development Corporation (services to acquire right of way (ROW) necessary to forward Legal service support is also included in this request. This request for inter-agency receipts will allow for reimburse Corporation/AGDC. New positions include 4 temporary exempt PCNs:	the Alask	a Stand Alone Pip	peline (ASAP) Pro		20.0	0.0	0.0	0.0	0.0	0	0	4
1. ASAP Project Manager R26 2. Project Consultant Manager (Government Acquisitions) R 3. Project Consultant Manager (Private Acquisitions) R21 4. Environmental Consultant Manager (ROW) R21 1007 I/A Rcpts (Other) 500.0 FY2013 Ch. 13, SLA 2012 (HB 258) NATURALLY OCCURRING ASBESTOS updated to reflect loss of database requirement, more travel future. 1004 Gen Fund (UGF) 210.1	FisNot	210.1 al years and lower	117.6 personnel costs i	35.0 in the	50.0	7.5	0.0	0.0	0.0	1	0	0
FY2014 Naturally Occurring Asbestos Ch 13 SLA 2012 (HB 258): Second year increase in services line	IncT	2.5	0.0	0.0	2.5	0.0	0.0	0.0	0.0	0	0	0

This act requires the Department of Transportation and Public Facilities (DOT&PF) to develop and implement standards on a project-by-project basis for the use of gravel containing naturally occurring asbestos (NOA) when there is no economically reasonable alternative source of "clean" gravel. The Department is also required to develop testing methodologies and procedures for indemnification.

Additionally, DOT&PF is to approve private contractor plans for the use of naturally occurring asbestos in construction projects in Alaska. DOT&PF will only approve the plans. Liability rests with the contractor to comply with the DOT&PF plan if they seek future immunity, under certain circumstances, from illnesses that may arise from worker exposure to limited amounts of naturally occurring asbestos.

The Department will hire an Engineer/Architect I to oversee contractors, work with other departments on the development of regulations, policies, procedures and laboratory methodology as well review project plans to insure they are in compliance with appropriate policies, standards and that all applicable analysis is also in compliance with the newly developed analytical methodologies. Travel is necessary to attend meetings, work with other agencies, laboratories and consultants and travel to sites. (\$35.0)

The initial set up costs for a new staff is \$7.5. Ongoing costs of \$2.5 for core departmental services and \$0.5 for

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
esign, Engineering and Construction (continued) Statewide Design and Engineering Services (continued) FY2014 Naturally Occurring Asbestos Ch 13 SLA 2012 (HB 258): Second year increase in services line (continued) supplies.												
The Department will contract with technical and regulatory regulations, standards, procedures, and testing methodolog assumes all NOA testing will be done by the contractors or	gies (\$50.0/	year for FYs 13, 1										
First Year Personal Services Salary and benefits for Engineer/Archite Travel 35.0 Services 50.0 Consultants (NOA specialists) Commodities 7.5 TOTAL first year \$210.1 1004 Gen Fund (UGF) 2.5 FY2014 Ch. 11, SLA 2013 (HB 4) ALASKA GASLINE DEVELOPMENT CORP; RCA New Version - This one page fiscal note reflects the fiscal is Facilities, Statewide Design and Engineering Services allot Fund as designated by the Alaska Gasline Development Co	FisNot mpact to the cation and a	711.8 e Department of 7			280.0	22.5	0.0	0.0	0.0	3	0	
FY2015 Replace General Fund Receipts with Capital Improvement Project Receipt Authority The Department of Transportation and Public Facilities see improvement project receipt authority. The department is roun capital projects in an effort to budget more efficiently and this change will have a minimal impact on any individual projects for the project of the projec	eplacing ge d work with	neral funds in tho	se components t	hat work	0.0	0.0	0.0	0.0	0.0	0	0	
* Allocation Total *		2,499.6	1,302.4	292.4	575.8	329.0	0.0	0.0	0.0	9	0	
Harbor Program Development FY2011 Harbor Program Development Administration - Move from Capital to Operating Budget Funding for the administration of the Harbor Program is bei	Inc ing shifted f	275.0 rom the capital bu	225.0	25.0	25.0	0.0	0.0	0.0	0.0	0	0	(

Funding for the administration of the Harbor Program is being shifted from the capital budget to the operating budget. The department's Harbor Program provides technical and financial assistance to local governments for harbor related projects not supported by other federal aid programs. Work includes coordination with the Corps of Engineers in regards to the planning, study, design, and construction of local government breakwater and dredging projects. In addition, the Harbor Program administers the Municipal Harbor Facility Grant (AS 29.60.800) program in terms of evaluating applicants, developing grant agreements, and providing management oversight of grant awardees. Additional harbor activities to be funded include surveys, inspections, and special reports as necessary. This funding is essential for the department to assure that viable projects are advanced for Legislative funding consideration and poor projects either become viable, are deferred or deleted from further consideration.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services (Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT	TMP
Design, Engineering and Construction (continued) Harbor Program Development (continued) FY2011 Harbor Program Development Administration - Move from Capital to Operating Budget (continued) This program contributes to the Department's mission by minimproving the mobility of people and goods. 1004 Gen Fund (UGF) 275.0	educing injur	ries, fatalities and	property damage	and by								
* Allocation Total *		275.0	225.0	25.0	25.0	0.0	0.0	0.0	0.0	0	0	0
Central Design and Engineering Services FY2007 Add engineer for traffic operations Central region has identified a need for a permanent fulltin businesses surrounding Anchorage have begun asking for including traffic signals and signal systems. This position w including commenting on engineering analysis of traffic pro and apply consistent logic to requests for signals, while wo long term maintenance and operation costs for the transport demand for traffic signal installation guidance, knowledge of synchronization expertise.	local traffic solution local traffic solutions and local traffic solutions are local traffic solutions.	studies, with many ine the veracity of I impacts to the su ively with state and im. This need coi	y recommendatior f third party studie ırrounding road sy d local groups to ı ncides with an inc	ns s vstem, minimize	0.0	0.0	0.0	0.0	0.0	1	0	0
This will reduce the number of signalized intersections open well-timed signals will reduce the number of accidents and 1061 CIP Rcpts (Other) 75.0 FY2007 AMD: Convert Right-of-Way Program Receipts to Match Historical Funding Source Convert General Fund Program Receipt (GFPR) authority authority to match the historical fund source of receipts for 1005 GF/Prgm (DGF) -25.0	FndChg to Statutory	er roadway operat 0.0 Designated Progr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1108 Stat Desig (Other) 25.0 FY2008 Convert fund source to match funding utilized/needed Convert Interagency Receipts to Capital Improvement Proj. 1007 I/A Rcpts (Other) -71.0 1061 CIP Rcpts (Other) 71.0	FndChg iect Receipts	0.0 to match funding	0.0 utilized/needed.	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) 71.0 FY2008 AMD: Fund source adjustment for market-based pay increases Fund source change to correct unrealizeable fund sources	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 91.5 1061 CIP Rcpts (Other) -77.7 1156 Rcpt Svcs (DGF) -13.8 FY2008 AMD: Enterprise Technology Efficiencies Computer hardware and software will be upgraded every featurent information technology guideline. We will prioritize accordance with our regional project priorities.	Dec our years ins				-15.8	-15.8	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -31.6 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0	Dec	-457.7	-457.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Design, Engineering and Constru Central Design and Engineering FY2008 PERS adjustment of unrea receipts (continued)	services (continued)												
1061 CIP Rcpts (Other) 1108 Stat Desig (Other)	-375.2 -38.1 -30.4												
1156 Rcpt Svcs (DGF)	-30.4												
FY2009 Correct Unrealizable Fund Adjustments: GGU	,	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 1061 CIP Rcpts (Other)	69.6 -69.6												
FY2009 AMD: Correct Unrealizable Adjustments: SU	e Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
maximum amount of costs are expected for these over revenues are 7% lower that less because of it. 1004 Gen Fund (UGF)	e changes are needed because that can be recovered through to thead costs as construction exp in this time last year. The constr 133.9 133.9	he indirect co enditures din	st allocation plan ninish. Through J	. Less ICAP reve lanuary our billed	nues FHWA								
Department's eDocuments changes in the utility permit information will still be need of damage or loss of inform	creased utility permit fees or contractual services associat System. The additional expens fee rate structure, effective July led, but retaining the physical fil ation.	e will be sup _l / 2009, in 17	ported by increas AAC 15. Retenti	ed revenue due to ion and access to	this	60.1	0.0	0.0	0.0	0.0	0	0	0
1156 Rcpt Svcs (DGF) FY2011 Delete Vacant PCN 25-069	60.1 90 Engineering Assistant III,	Dec	-99.4	-99.4	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
and Funding Delete Funding and PCN 2s	5-0690 Engineering Assistant III	l, PFT, Ancho	orage, and fundin	g.									
periods of time including ma accurately reflect the numb	ortation and Public Facilities is of any for multiple fiscal years. The er of full time positions required ime; however, depending on fut sited. -99.4	is RDU/Com _l to implemen	oonent is deleting t the FY11 Gover	g a position(s) to nor's Budget. The	ese								
FY2011 Budget Clarification Project 1005 GF/Prgm (DGF)		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project Right-of-Way and fees. 1005 GF/Prgm (DGF)		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund trave	el line item by 10 percent.	Dec	-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Design, Engineering and Construction (continued) Central Design and Engineering Services (continued) FY2011 Reduce general fund travel line item by 10 percent. (continued) 1004 Gen Fund (UGF) -0.1												
1005 GF/Prgm (DGF) $^{'}$ -0.1 FY2011 LFD: Revise Governor's salary adjustment request	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1005 GF/Prgm (DGF) 11.4 1108 Stat Desig (Other) -6.8 1156 Rcpt Svcs (DGF) -4.6												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$10.4 1061 CIP Rcpts (Other) 10.4	FisNot	10.4	10.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Replace GFPR with CIP 1005 GF/Prgm (DGF) -22.5 1061 CIP Rcpts (Other) 22.5	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2015 Partial Conversion of Fund Source for Right-of-Way and Utilities Programs Central Region Design and Engineering Services has rigi	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
-acquire right-of-way for capital projects -manage and/or lease property being held until physically -manage and sell excess property not needed for upcomi -lssue permits for authorized encroachments in the state! Destination Signs and driveway permits	needed for a	project jects		ed								

⁻Issue permits and conduct inspections to allow utilities to be placed in the state's right-of-way

Staff that perform this work are budgeted with a combination of general fund program receipts (GFPR) and capital improvement program receipts (CIP). The GFPR receipts collected from the above activities are insufficient to cover the cost of providing the necessary services, and a partial fund source change is requested from GFPR to CIP receipts.

\$650.7 FY2014 GFPR authority

- \$536.8 Average GFPR collected FY2011-FY2013

\$113.9 Shortfall

1005 GF/Prgm (DGF) -113.9 1061 CIP Rcpts (Other) 113.9

FY2015 Replace General Fund Receipts with Capital

Improvement Project Receipt Authority The Department of Transportation and Public Facilities seeks a fund source change from general funds to capital

1004 Gen Fund (UGF) -223.8

improvement project receipt authority. The department is replacing general funds in those components that work on capital projects in an effort to budget more efficiently and work within existing resources. It is anticipated that this change will have a minimal impact on any individual project.

FndChq

0.0

0.0

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0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc _	PFT	PPT _	<u>TMP</u>
Design, Engineering and Construction (continued) Central Design and Engineering Services (continued) FY2015 Replace General Fund Receipts with Capital Improvement Project Receipt Authority (continued)												
1061 CIP Rcpts (Other) 223.8 FY2015 Delete Long-Term Vacant Position (25-0428) Delete vacant full-time Office Assistant II (25-0428), range 1 1061 CIP Rcpts (Other) -63.5	Dec 0, located	-63.5 in Anchorage.	-63.5	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
* Allocation Total *		-506.9	-535.2	-0.2	44.3	-15.8	0.0	0.0	0.0	-1	0	0
Northern Design and Engineering Services FY2006 Add 4 design engineering positions for aviation and industrial road program projects Four additional fulltime engineering positions are needed for	Inc	350.0	350.0	0.0	0.0	0.0	0.0	0.0	0.0	4	0	0
aviation/industrial roads design group. Because of the accepaticular, the industrial roads projects, existing staff can no capital improvement projects (CIP) program. We have impledevelopment such as establishing and maintaining a GIS dawe have maximized the use of consultants. All reasonables current projects and four additional positions are needed to 1061 CIP Rcpts (Other) 350.0	t handle the emented m stabase and steps have meet proje	e increasing dema nethods to help stre d electronic file sys been taken to me ct workloads.	nds of Northern I eamline project stem for all projec et schedules of th	Region's ets; and ne								
FY2007 AMD: Convert Right-of-Way Program Receipts to Match Historical Funding Source Convert General Fund Program Receipt (GFPR) authority to authority to match the historical fund source of receipts for c 1005 GF/Prgm (DGF) -12.5 1108 Stat Desig (Other) 12.5			0.0 am Receipt (SDF	0.0 (R)	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 AMD: Fund source adjustment for market-based pay increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Fund source change to correct unrealizeable fund sources. 1004 Gen Fund (UGF) 78.6 1061 CIP Rcpts (Other) -73.5 1156 Rcpt Svcs (DGF) -5.1												
FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -15.1 1061 CIP Rcpts (Other) -338.5 1108 Stat Desig (Other) -13.5 1156 Rcpt Svcs (DGF) -11.9	Dec	-379.0	-379.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Correct Unrealizeable Fund Sources for LTC Increase 1004 Gen Fund (UGF) 0.6 1108 Stat Desig (Other) -0.6	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) 70.8	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Design, Engineering and Construction (continued) Northern Design and Engineering Services (continued) FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU (continued) 1061 CIP Rcpts (Other) -70.8												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU The ICAP to GF fund source changes are needed because maximum amount of costs that can be recovered through the are expected for these overhead costs as construction experevenues are 7% lower than this time last year. The construction less because of it. 1004 Gen Fund (UGF) 99.7 1061 CIP Ropts (Other) 99.7	ne indirect d enditures di	cost allocation plar minish. Through	n. Less ICAP rev January our billed	enues I FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Delete Vacant PCN 25-1641 Office Assistant I, and Funding Delete Funding and PCN 25-1641 Office Assistant I, PFT, F	Dec Fairbanks.	-38.0	-38.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and Public Facilities is deperiods of time including many for multiple fiscal years. This accurately reflect the number of full time positions required PCNs are available at this time; however, depending on future needs may need to be revisited. 1061 CIP Rcpts (Other) -38.0 FY2011 Delete Vacant PCN 25-0639 Engineer/Architect I, and Funding Delete Funding and PCN 25-0639 Engineer/Architect I, PF: The Department of Transportation and Public Facilities is depended of time including many for multiple fiscal years. This accurately reflect the number of full time positions required PCNs are available at this time; however, depending on futi	S RDU/Cor to impleme ure project Dec T, Nome. eleting certs S RDU/Cor to impleme	nponent is deleting nt the FY11 Gove activity within the -113.7 ain positions that with the FY11 Gove	g a position(s) to rnor's Budget. Ti department, staff. -113.7 vere vacant for e. g a position(s) to rnor's Budget. Ti	nese ing level 0.0 xtended nese	0.0	0.0	0.0	0.0	0.0	-1	0	0
needs may need to be revisited. There is no project design work need in this location and all		•	•									
Fairbanks. 1061 CIP Rcpts (Other) -113.7 FY2011 Budget Clarification Project - Utility Permit Fees 1005 GF/Prgm (DGF) 94.5 1156 Rcpt Svcs (DGF) -94.5	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project - Sale/Lease Excess Right-of-Way and fees. 1005 GF/Prgm (DGF) 114.7 1108 Stat Desig (Other) -114.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.1	Dec	-0.1	0.0	-0.1	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 LFD: Revise Governor's salary adjustment request	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Design, Engineering and Constru Northern Design and Engineerin FY2011 LFD: Revise Governor's sa	g Services (continued)												
adjustment request (continued) 1005 GF/Prgm (DGF) 1108 Stat Desig (Other)	7.3 -4.0												
1156 Rcpt Svcs (DGF) FY2011 Ch. 56, SLA 2010 (HB 421)	-3.3) FY 2011 Noncovered	FisNot	1.9	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase FY2011 Noncovered Employ	yees Year 1 increase												
: \$1.9													
1061 CIP Rcpts (Other)	1.9												
FY2012 Replace GFPR with CIP 1005 GF/Prgm (DGF)	-5.6	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other)	5.6												
FY2015 Partial Conversion of Fund	Source for Right-of-Way	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
and Utilities Programs	d Engineering Services has rigi												
Northern Region Design and	a Engineering Services has high	n-or-way ag	етіз апа арргаіз	ers wrio.									
-manage and sell excess pro -lssue permits for authorized Destination Signs and drived -lssue permits and conduct i The staff who perform this w	erty being held until physically reporty not needed for upcoming an encroachments in the state's way permits inspections to allow utilities to larger than the state of the combiners of the combiners are budgeted with a combiners.	g capital pro highway rig be placed in ination of ge	piects hts-of-way, such the state's right- eneral fund progra	of-way am receipts (GFI	PR) and								
	n receipts (CIP). The GFPR re of providing the necessary ser												
\$79.5 Shortfall 1005 GF/Prgm (DGF)	eipts collected FY2011-FY201	3											
1061 CIP Rcpts (Other) FY2015 Replace General Fund Rec	•	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
improvement project receipt on capital projects in an effo this change will have a minir 1004 Gen Fund (UGF)	rity rtation and Public Facilities see authority. The department is i rt to budget more efficiently an mal impact on any individual pr 153.1 153.1	eplacing ge d work with	neral funds in tho	se components	that work								
FY2015 Delete Long-Term Vacant F	Position (25-IN1101) nt College Intern IV (25-IN110	Dec 1), range 12	-28 .7 , located in Fairba	-28.7 anks.	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-1

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ign, Engineering and Construction (continued) lorthern Design and Engineering Services (continued) FY2015 Delete Long-Term Vacant Position (25-IN1101) (continued)												
1061 CIP Rcpts (Other) -28.7 Allocation Total *		-207.6	-207.5	-0.1	0.0	0.0	0.0	0.0	0.0	2	0	-1
Allocation Total		-207.0	-207.5	-0.1	0.0	0.0	0.0	0.0	0.0	_	U	-1
Southeast Design and Engineering Services FY2006 Add five positions for Juneau Access project Five temporary exempt positions were established in Febru	Inc ary 2003 to	431.4 provide oversight	431.4 and support of th	0.0	0.0	0.0	0.0	0.0	0.0	5	0	0
Juneau Access project. The positions will allow the Juneau stages. Due to the anticipated duration of the project, these being added to the budget. It is anticipated that the project Access project and the other four positions will be utilized or Positions established:	temporary manager w	positions and ass ill be required for	ociated CIP fund	ing are								
* Project Manager * Consultant Manager * Administrative Assistant * Publication Specialist III * Environmental Analyst III 1061 CIP Rcpts (Other) 431.4												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1061 CIP Rcpts (Other) 25.5	FisNot	25.5	25.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 AMD: Convert Right-of-Way Program Receipts to Match Historical Funding Source	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Convert General Fund Program Receipt (GFPR) authority to authority to match the historical fund source of receipts for of 1005 GF/Prgm (DGF) -12.5 1108 Stat Desig (Other) 12.5			am Receipt (SDP	R)								
FY2008 Convert fund source to match funding utilized/needed Convert Interagency Receipts to Capital Improvement Projet 1007 I/A Ropts (Other) -62.1	FndChg ect Receipts	0.0 to match funding	0.0 utilized/needed.	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) 62.1 FY2008 AMD: Federal Highways Administration traffic data collection requirements	Inc	69.9	68.4	0.0	1.0	0.5	0.0	0.0	0.0	0	1	0

A traffic data collection technician is needed to allow the region to meet the Federal Highway Administration (FHWA) requirements for the Highway Performance Monitoring System (HPMS) and the Travel Inventory programs. The FHWA requires portable traffic counts in 14 Southeast Alaska communities at approximately 1,400 locations. This data has been collected by one permanent full time position and a temporary seasonal position in the past. The Department of Administration, Division of Personnel, has informed the division that we should be using a permanent seasonal position rather than requesting a temporary seasonal position year-after-year.

Without this budgeted position, the region will be unable to meet FHWA requirements, jeopardizing federal funding for the State. (Ref RP 25-7-3175.)

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT	TMP
gn, Engineering and Construction (continued) butheast Design and Engineering Services (continued) FY2008 AMD: Federal Highways Administration traffic data collection requirements (continued)												
1061 CIP Rcpts (Other) 69.9												
FY2008 AMD: Fund source adjustment for market-based pay	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
increases Fund source change to correct unrealizeable fund sources.												
1004 Gen Fund (UGF) 37.4												
1061 CIP Ropts (Other) -34.3												
1156 Rcpt Svcs (DGF) -3.1												
FY2008 PERS adjustment of unrealizable receipts	Dec	-239.0	-239.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Ropts (Other) -8.5	DCC	255.0	207.0	0.0	0.0	0.0	0.0	0.0	0.0	O	0	O
1061 CIP Rcpts (Other) -202.7												
1108 Stat Desig (Other) -18.3												
1156 Rcpt Svcs (DGF) -9.5												
FY2008 Correct Unrealizeable Fund Sources for LTC Increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 1.8	ŭ											
1108 Stat Desig (Other) -0.8												
1156 Rcpt Svcs (DGF) -1.0												
FY2009 Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: GGU												
1004 Gen Fund (UGF) 54.1 1061 CIP Rcpts (Other) -54.1												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The ICAP to GF fund source changes are needed because maximum amount of costs that can be recovered through the are expected for these overhead costs as construction experiences are 7% lower than this time last year. The construction less because of it. 1004 Gen Fund (UGF) 43.7 1061 CIP Rcpts (Other) -43.7	ne indirect c enditures dir	ost allocation plar minish. Through .	i. Less ICAP revi lanuary our billed	enues I FHWA								
FY2011 Budget Clarification Project - Utility Permit Fees 1005 GF/Prgm (DGF) 81.6 1156 Rcpt Svcs (DGF) -81.6	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project - Sale/Lease Excess	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Right-of-Way and fees.				2.0						-	-	,
1005 GF/Prgm (DGF) 231.5												
1005 GF/Prgm (DGF) 231.5 1108 Stat Desig (Other) -231.5												

Additional expenditure authority for the Utility Permitting program will allow the component to cover the cost of the positions which are responsible for this program. The component has only afforded the positions in the past due to vacancies and or finding funding via revised program.

Adequate revenue is expected due to July 2009 changes in the utility permit fee rate structure in 17 AAC 15.

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
esign, Engineering and Construction (continued) Southeast Design and Engineering Services (continued) FY2011 AMD: Utility Permitting Program (continued)												
If additional budget authority is not received, the compone 1156 Rcpt Svcs (DGF) 50.0	nt will need t	o hold positions v	acant.									
FY2011 Budget Clarification Project: Replace Gov Amend request of RSS with GF/PR to align with the Budget Clarification Project 1005 GF/Prgm (DGF) 50.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1156 Ropt Svcs (DGF) -50.0 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.2	Dec	-0.3	0.0	-0.3	0.0	0.0	0.0	0.0	0.0	0	0	0
1005 GF/Prgm (DGF) -0.1 FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 9.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1108 Stat Desig (Other) -7.5 1156 Rcpt Svcs (DGF) -2.4 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	8.7	8.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$8.7												
1061 CIP Rcpts (Other) 8.7												
FY2012 Replace GFPR with CIP 1005 GF/Prgm (DGF) -21.1 1061 CIP Rcpts (Other) 21.1	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Authority for Preconstruction Technical Services Reimbursable Services Agreement	IncM	40.0	40.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Inter-Agency receipt authority is requested to establish but Services Agreement (RSA) between Southeast Region Hig Engineering Services.												
Southeast Highways and Aviation staff does not have the right-of-way, geological, hydrological, and traffic safety req project requirements. An unbudgeted RSA has been used Southeast Region Design and Engineering staff, who have completion and gain regulatory approval of the project des for providing said preconstruction technical assistance. 1007 I/A Rcpts (Other) 40.0	uired for mod in fiscal yea the technica	st State and all Fe ars 2010, 2011, ar al expertise neces	ederally funded ca nd 2012 to allow ssary to aid in the	ppital								
FY2015 Partial Conversion of Fund Source for Right-of-Way and Utilities Programs	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Southeast Region Design and Engineering Services has re	gnt-ot-way a	gents and apprais	sers wno:									

-acquire right-of-way for capital projects

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type_E	Total Expenditure	Personal Services	Travel	Services Co	nmodities	Capital Outlay	Grants	Misc	PFT _	PPT	TMP
esign, Engineering and Construction (continued) Southeast Design and Engineering Services (continued) FY2015 Partial Conversion of Fund Source for Right-of-Way and Utilities Programs (continued) -manage and/or lease property being held until physically -manage and sell excess property not needed for upcomic -lssue permits for authorized encroachments in the state's Destination Signs and driveway permits -lssue permits and conduct inspections to allow utilities to	needed for a p ng capital proje s highway rights	roject cts s-of-way, such a		,			•					
The staff who perform this work are budgeted with a comb capital improvement program receipts (CIP). The GFPR insufficient to cover the cost of providing the necessary sefrom GFPR to CIP receipts.	oination of generation	eral fund program ed from the abov	n receipts (GFPR) re activities are									
\$356.2 FY2014 GFPR budget authority - 189.2 Average GFPR receipts collected FY2011-FY201 \$167.0 Shortfall 1005 GF/Prgm (DGF) -167.0 1061 CIP Rcpts (Other) 167.0 FY2015 Replace General Fund Receipts with Capital	3 FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Improvement Project Receipt Authority The Department of Transportation and Public Facilities se improvement project receipt authority. The department is on capital projects in an effort to budget more efficiently a this change will have a minimal impact on any individual public 1004 Gen Fund (UGF) 1061 CIP Rcpts (Other) 164.6	replacing gene nd work within	eral funds in thos	e components tha	at work								
* Allocation Total *		386.2	385.0	-0.3	1.0	0.5	0.0	0.0	0.0	5	1	0
Central Region Construction and CIP Support FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 1.9 1061 CIP Rcpts (Other) 5.7	FisNot	7.6	7.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Convert I/A Receipts to Direct CIP Receipts for personal services project work	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Convert personal services budget authority from Interagel work previously funded via I/A authority is now charged di 1007 I/A Rcpts (Other) -457.3 1061 CIP Rcpts (Other) 457.3			receipts. Constru	ction								
FY2008 Increase for Construction Project Office A-87 Compliance Federal OMB Circular A-87 does not allow field office exp longer be charged directly to construction projects. These				0.0 can no	60.0	40.0	0.0	0.0	0.0	0	0	0

Federal OMB Circular A-87 does not allow field office expenses to be federally reimbursable and therefore can no longer be charged directly to construction projects. These costs must be identified as an indirect expense recoverable through the department's Indirect Cost Allocation Plan (ICAP), rather than as a direct project expense. These continuing funds are necessary to keep our cost accounting compliant with OMB A-87.

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
sign, Engineering and Construction (continued)			00111000		<u> </u>	- Commod To TeS		di di loo				
Central Region Construction and CIP Support (continue	ed)											
FY2008 Increase for Construction Project Office												
A-87 Compliance (continued) 1061 CIP Rcpts (Other) 100.0												
1061 CIP Rcpts (Other) 100.0 FY2008 AMD: Fund source adjustment for market-based pay	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
increases	ritiderity	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Fund source change to correct unrealizeable fund source	es.											
1004 Gen Fund (UGF) 36.0												
1061 CIP Rcpts (Other) -36.0												
FY2008 AMD: Enterprise Technology Efficiencies	Dec	-14.6	0.0	0.0	0.0	-14.6	0.0	0.0	0.0	0	0	0
Computer hardware and software will be upgraded every												
current information technology guideline. Damaged or o	bsolete compi	uter equipment wi	ll be repaired and	re-used								
rather than surplused.												
1004 Gen Fund (UGF) -14.6 FY2008 PERS adjustment of unrealizable receipts	Dec	-502.8	-502.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -21.4	Dec	-502.6	-302.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
1007 174 Repts (Other) 21.4 1061 CIP Repts (Other) -481.4												
FY2009 Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
djustments: GGU												
1004 Gen Fund (UGF) 136.9												
1061 CIP Rcpts (Other) -136.9		50.0	0.0	0.0	40.0	10.0	0.0	0.0	0.0	0	0	0
Y2009 Increase for Construction Project Offices Utility costs such as electricity, natural gas/propane, wat	Inc	50.0	0.0	0.0	40.0	10.0	0.0	0.0	0.0	U	0	0
in FY07 causing the component to charge more of these												
budgeted obligations. Commodities have increased due												
and maintenance to aging office equipment to keep proje												
It is anticipated that these costs will remain about the sai	me for FY08.	Project office exp	enses are consid	ered an								
indirect cost an can not be charged directly to projects.												
1061 CIP Ropts (Other) 50.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU	Friderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
The ICAP to GF fund source changes are needed becau	ise the denarti	ment has heen hi	ımnina un ədəinsi	t the								
maximum amount of costs that can be recovered through												
are expected for these overhead costs as construction e												
revenues are 7% lower than this time last year. The con												
less because of it.	, 0	J	,	Ü								
1004 Gen Fund (UGF) 91.2												
1061 CIP Rcpts (Other) -91.2												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: Exempt												
The ICAP(CIP) to GF fund source change is needed bed												
maximum amount of costs that can be recovered through												
are expected for these overhead costs as construction e												

less because of it.

revenues are 7% lower than this time last year. The construction program is suffering already and we are doing

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT	TMP
Design, Engineering and Construction (continued) Central Region Construction and CIP Support (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt (continued) 1004 Gen Fund (UGF) 1.1 1061 CIP Rcpts (Other) -1.1	()											
FY2010 Telecommunications Cost Increase In FY08 and FY09, Highway Construction has been experie such as cell phones, equipment charges, long distance, an no longer able to absorb. Highway Construction is not able construction work and the contact that is necessary betwee anticipate this to change in FY10. In addition, Highway Co have determined that the current phone plan is the most ec	nd data/netwe to limit cue on manage onstruction i	rtfalls for section te work charges due to rrent phone use du ment, staff, and co has reviewed the co	o rising costs that le to the nature of ntractors; and do urrent phone plar	t we are f not n and	25.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Navigator Contract Cost Increase Central Region Construction and CIP Support requests add of the highway Navigator Contract.	Inc ditional CIF		0.0 non-project specit	0.0 ic costs	150.0	0.0	0.0	0.0	0.0	0	0	0
Every year Highway Construction issues a contract with a pregarding highway construction sites. The PR firm produces spots, "Eye in the Sky" reports, Milepost ads, etc. The conbecomes effective May 1 for the start of the construction set. The annual cost of this contract should be included as part (ICAP). "Navigator" contract costs are rarely identifiable to direct charged to capital projects. However, ICAP costs and proportionately distributed to all active capital projects at the	es and pub tract is ren eason. of the dep specific pr e eventuall	lishes newspaper of egotiated every yea artment's Indirect C rojects and therefor ly recovered when i	display ads, radio ar, is signed in Ap Cost Allocation Pla re are not allowed	and TV oril, and an								
The cost of all business activities related to the Navigator C few years and can no longer be absorbed. Increased costs				the past								
 A Navigator web site has been added to provide more raddition, it has been expanded to include the updating of the 2007 Navigator contract budget. A new Federal Highway Administration requirement has Highway Work Zone Safety and Mobility". This has genera coordination of construction projects. Traffic demand on many of Central Region's facilities propermits, a much greater public information program has be 1061 CIP Rcpts (Other) 	he 511 onlii s resulted ii ated an add reclude woi s to work in	ne system. Neithern a new Policy and litional need for pulink during daytime to the off peak traffic	r activity was inclused received was inclused received was included a reflict operations. To obtain	uded in 05.015 nd The								
FY2011 Delete Vacant PCN 25-3502 Administrative Assistant II, and Funding Delete Funding and PCN 25-3502 Administrative Assistant	Dec t II, PFT, Ai		-38.8	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
esign, Engineering and Construction Central Region Construction and CIP FY2011 Delete Vacant PCN 25-3502 Administrative Assistant II, and Funding		ed)											
(continued)													
The Department of Transportation periods of time including many for accurately reflect the number of ful PCNs are available at this time; needs may need to be revisited. 1061 CIP Rcpts (Other) - 38.8	multiple fiscal years. I time positions requi	This RDU/Con red to impleme	nponent is deletin nt the FY11 Gove	g a position(s) to ernor's Budget.	o These								
FY2011 Delete Vacant PCN 25-0823 Engi	neering Assistant III,	Dec	-97.3	-97.3	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
and Funding	,												
Delete Funding and PCN 25-0823	Engineering Assistar	nt III, PFT, Ancl	norage.										
The Department of Transportation of periods of time including many for accurately reflect the number of full PCNs are available at this time; ho needs may need to be revisited. 1061 CIP Rcpts (Other) -97.3 FY2011 Ch. 56, SLA 2010 (HB 421) FY 20 Employees Salary Increase	multiple fiscal years. I time positions requi wever, depending or	This RDU/Con red to impleme	nponent is deletin nt the FY11 Gove	g a position(s) to ernor's Budget. 1) These	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Noncovered Employees Y.: \$3.2 1004 Gen Fund (UGF) 3.2	ear 1 increase												
FY2014 Add Authority to Manage Increase Program	e in Construction	Inc	600.0	600.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
In the past 10 years, Central Regio 2001 to over \$210 million in contract levels but has necessitated the use its emphasis on storm water permit the component is experiencing the improvement program (CIP) receip	ctor payments in 201 e of increased overtin tting requirements, a full impact of these a	1. This increas ne. In addition, so resulting in additional requi	e was managed v Central Region C the use of increas	while maintaining Construction has eed overtime. As	staff increased a result,								
Management Plan Budgeted CIP	Actuals *	Shortfall											
FY2011 18,921.3 FY2012 19,627.7	18,963.8 20,261.4	42.1 633.7											
* Excludes unbudgeted CIP receipt 1061 CIP Rcpts (Other) 600.0	ts received through u	nbudgeted Rei	mbursable Servic	es Agreements.									
FY2014 Federally Ineligible Costs (Overhe Stormwater Compliance Inspections	,	Inc	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
As the result of a Consent Decree	with the Environmen	al Protection A	gency (EPA), the	Department of									

Transportation and Public Facilities (DOT&PF) is under greater scrutiny to comply with storm water permits that

Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Sarvicas	Commodities	Capital Outlay	Grants	Misc	DET	PPT	TN
sign, Engineering and Construction (continued) Central Region Construction and CIP Support (continued FY2014 Federally Ineligible Costs (Overhead) for Contract Stormwater Compliance		_Expenditure _	Services	<u> </u>	Services	Commodities	<u>outray</u>	di diles	MISC	<u> FF I</u>	<u>FF1</u>	
Inspections (continued)												
are required for most construction projects. If the departme in the permits, fines of \$32.5 or more per day can be issued				set forth								
The Consent Decree requires the department to establish a inspections and weekly data reporting. The department has												
construction projects to ensure that storm water and sedim ensuring the weekly reporting is being accomplished. Apprehiment billed to the projects being inspected. The Central R funds to pay for the contractor activities that cannot be character and include training, coordination and meetings with 1004 Gen Fund (UGF) 100.0	roximately 9 egion Cons rged to proj	00% of the \$1,500 truction componed ects. These tasks	.0 in contract cos nt needs \$155.0 i s are typical overh	s are n general								
FY2015 Replace General Fund Receipts with Capital Improvement Project Receipt Authority	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
The Department of Transportation and Public Facilities see improvement project receipt authority. The department is ron capital projects in an effort to budget more efficiently and this change will have a minimal impact on any individual prospection of the control of the cont	eplacing ge d work with oject.	neral funds in tho in existing resourd	se components the ses. It is anticipate	at work ed that	0.0	0.0	0.0	0.0	0.0	1	0	
FY2015 Delete Long-Term Vacant Positions (25-0505, 25-N09086)	Dec	-218.0	-218.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	U	
The following vacant positions are being deleted: Full-time Civil Rights & Compliance Spec II (25-0505), rang Non-permanent Engineering Tech Sub Journey I (25-N090 1061 CIP Rcpts (Other) -218.0			in Anchorage.									
Allocation Total *		164.3	-246.1	0.0	375.0	35.4	0.0	0.0	0.0	-3	0	_
orthern Region Construction and CIP Support												
FY2006 McKinley Building Lease increased cost for leasehold improvements	Inc	13.7	0.0	0.0	13.7	0.0	0.0	0.0	0.0	0	0	
In FY03 the Department of Administration entered in to a le Right-of-Way staff. A recalculation of the lease has shifted to DOT&PF. This increased ICAP authority will cover the p	100% of th	e liability for lease		t costs								
1061 CIP Ropts (Other) 13.7	FieNet	4.6	4.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 2.3 1061 CIP Rcpts (Other) 2.3	FisNot	4.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	
1001 Oil Tepto (Otilot)												

Numbers and Language

Agency: Department of Transportation and Public Facilities

		Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
gn, Engineering and Construction orthern Region Construction and CIP FY2007 Add 4 new PFT Engineering Assist	Support (continue	d)											
III positions (continued)													
Reconstruction, Parks Highway MP													
Assistant III's are necessary to adeq Manual and Federal Highways Admi													
currently have project engineers ma													
The lack of adequate staffing is curre													
an increase in costly construction cla	nims due to the lack of a	adequate si	taffing. These po	sitions are the m	nost								
effective way to reduce overall costs	•												
This increment will support the RDU	's Mission and Massur	Stratogy t	o reduce construi	tion project cost	•								
(Construction engineering (CE) as a													
our 14.5% target.	,g												
1061 CIP Rcpts (Other) 400.0													
FY2008 Convert I/A receipts to Direct CIP R services project work	eceipts for personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Convert personal services budget at work previously funded via I/A author 1007 I/A Rcpts (Other) -153.0 1061 CIP Rcpts (Other) 153.0				receipts. Cons	truction								
FY2008 AMD: Fund source adjustment for r	narket-based pay	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
increases													
Fund source change to correct unrea	alizeable fund sources.												
1004 Gen Fund (UGF) 85.0													
1061 CIP Rcpts (Other) -85.0 FY2008 PERS adjustment of unrealizable re	acainte	Dec	-373.7	-373.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -18.2	ocipio	DCC	3/3./	3/3./	0.0	0.0	0.0	0.0	0.0	0.0	O	U	U
1061 CIP Rcpts (Other) -355.5													
FY2009 Correct Unrealizable Fund Sources	for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: GGU	•	J											
1004 Gen Fund (UGF) 81.7													
1061 CIP Rcpts (Other) -81.7					40.0	05.0							
FY2009 Increase for inflation of commoditie		Inc	60.0	0.0	10.0	25.0	25.0	0.0	0.0	0.0	0	0	0
Commodities, contractual services, a amounts currently budgeted do not a													
down. Field office costs rise with the													
efficience and anadopticity of the ana													

This increase will indirectly impact the performance measure to reduce project engineering costs by allowing construction engineers to have the resources to work more efficiently.

even though the number of cell phones used has remained consistent.

efficiency and productivity of the project engineers when resources such as business supplies, testing and lab tools, or adequate office equipment (purchased or leased) are in short supply. Rural areas and projects are most affected since the availability of substitute resources is limited. Delivery services and travel costs rise each year as fuel costs continue to increase. Cell phone service costs continue to rise annually and are expected to continue

Numbers and Language

	_	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
ign, Engineering and Construction (co													
orthern Region Construction and CIP Su FY2009 Increase for inflation of commodities	apport (continued))											
and contractual (continued)													
1061 CIP Rcpts (Other) 60.0													
FY2009 AMD: Correct Unrealizable Fund Source	ces for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU	•	J											
The ICAP to GF fund source changes a maximum amount of costs that can be not are expected for these overhead costs arevenues are 7% lower than this time later than the subsection of the subsec	recovered through the as construction expen	indirect c ditures dii	ost allocation plar minish. Through	n. Less ICAP rev January our billed	enues I FHWA								
1004 Gen Fund (UGF) 76.2													
1061 CIP Rcpts (Other) -76.2													
FY2009 AMD: Correct Unrealizable Fund Source	ces for Salary	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: Exempt	,											-	-
maximum amount of costs that can be reare expected for these overhead costs a revenues are 7% lower than this time laware section in the section of it. 1004 Gen Fund (UGF) 3.2 1061 CIP Rcpts (Other) -3.2	as construction expen	ditures dii	minish. Through	January our billed	I FHWA								
FY2011 Delete Vacant PCN 25-1450 Engineeri and Funding Delete Funding and PCN 25-1450 Engin		Dec PFT. Nome	-110.0 e.	-110.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and I periods of time including many for multipaccurately reflect the number of full time PCNs are available at this time; howeveneeds may need to be revisited. There is no project design work need in Fairbanks.	ple fiscal years. This as positions required to ber, depending on future	RDU/Com implemei e project a	nponent is deleting nt the FY11 Gove activity within the	g a position(s) to rnor's Budget. Ti department, staff	hese ing level								
1061 CIP Rcpts (Other) -110.0													
FY2011 Reduce general fund travel line item by	y 10 percent.	Dec	-0.3	0.0	-0.3	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.3 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 N	1	T2 - N - 4	1 7	1 7	0.0	0.0	0.0	0.0	0.0	0.0	^	0	0
EY2011 (n 56 SLA 2010 (HB 421) EY 2011 N	ioncovered	FisNot	1.7	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase FY2011 Noncovered Employees Year 1 : \$1.7	1 increase												
Employees Salary Increase FY2011 Noncovered Employees Year 1	l increase												

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TM
gn, Engineering and Construction (continued) orthern Region Construction and CIP Support (continued FY2015 Replace General Fund Receipts with Capital Improvement Project Receipt Authority		<u> </u>	<u> </u>	- Trailer	<u> </u>		<u> </u>	di diios	11130		<u></u>	•
(continued)				-1								
improvement project receipt authority. The department is rep on capital projects in an effort to budget more efficiently and												
this change will have a minimal impact on any individual proj		3										
1004 Gen Fund (UGF) -199.9												
1061 CIP Rcpts (Other) 199.9												
FY2015 Delete Long-Term Vacant Position (25-1370)	Dec 1970)	-96.0	-96.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	
Delete vacant full-time Civil Rights & Compliance Specialist I 1061 CIP Rcpts (Other) -96.0	1 (25-1370),	range 17, locate	ea in Fairbanks.									
Allocation Total *	_	-100.0	-173.4	9.7	38.7	25.0	0.0	0.0	0.0	2	0	
outheast Region Construction												
FY2006 Add position to manage the Juneau Access and	Inc	106.9	106.9	0.0	0.0	0.0	0.0	0.0	0.0	1	0	
Ketchikan Gravina Bridge construction projects												
This position will manage the construction of the Ketchikan G												
The construction funding for these projects will be additive to				er								
position is needed to build these projects without impacting the	he remainin	g regional progra	am.									
Contracting strategies for these two very large projects will be	e unusual a	nd complex, crea	ating the need for	а								
position with specialized training and whose sole mission will												
This action supports the Governor's goal of providing infrastr												
enhances the department's ability to meet its strategy of redu dedicated to and specially trained for these two high priority p		ruction project co	sts by creating a	position								
1061 CIP Repts (Other) 106.9	orojecis.											
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	8.7	8.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Salary and Benefit		• • • • • • • • • • • • • • • • • • • •	0.7	0.0	0.0	0.0	0.0	0.0	0.0	Ü	Ů	
1004 Gen Fund (UGF) 5.2												
1004 Gen Fund (UGF) 5.2 1061 CIP Rcpts (Other) 3.5												
	Inc	300.0	300.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	

Because of the increased workload associated with significant projects in Juneau, Ketchikan, and Haines, we are requesting an increase in Direct CIP Authority of \$300,000 to cover increases in overtime pay to current positions, as well as the extended duration of assignments for our seasonal field technicians. We are currently experiencing problems in these two areas.

This will allow the department to construct safe, reliable, and cost effective highways, airports, harbors, docks, and buildings. This request will help the Department meet its performance in the following areas by providing in-house engineering staff the tools necessary to effectively partner with contractors on construction projects. These services, if contracted to the private sector, would increase construction engineering costs and would also delay project closeouts.

Maintain construction engineering (CE) averages at 14.5% or less of total contractor payments. The region is currently at 11.1%.

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
gn, Engineering and Construction (continued) outheast Region Construction (continued) FY2007 Extended seasonal months/increased overtime to maintain federal construction												
program (continued) Close out 80% of construction contracts within the next fis in the Project Completion date. The region is currently at		wing the project o	completion date a	as stated								
1061 CIP Rcpts (Other) 300.0												
FY2007 AMD: Increase Funding for Compliance with Federal OMB Circular A-87 Guidelines for Indirect Project Costs	Inc	85.0	0.0	0.0	80.0	5.0	0.0	0.0	0.0	0	0	0
The Southeast Region Construction component requests that have not previously been part of the operating budget fully compliant with federal OMB Circular A-87 rules as recompliance mandated that we account for some project of department's Indirect Cost Allocation Plan (ICAP), rather that not included in the original FY07 budget request because internal A-87 guidelines for consistent treatment of like cost 1061 CIP Rcpts (Other) 85.0	On Octobe quired by the osts as an in han as a dire the departme	er 1, 2005, constru Federal Highway direct expense re ect project expens	uction projects be Administration. coverable throug e. These change	ecame In the es were								
FY2008 Additional positions to support construction of Ketchikan Gravina Access	Inc	417.7	411.7	0.0	4.0	2.0	0.0	0.0	0.0	3	0	0
Gravina Access is a \$320 million project that will be constituted under contract later this year. Existing staff will be used to are needed to supplement the staff. One Engineer I and to construction project. 1061 CIP Rcpts (Other) 417.7 FY2008 AMD: Fund source adjustment for market-based pay increases	the greates	t extent possible,	but three new po	sitions	0.0	0.0	0.0	0.0	0.0	0	0	0
Fund source change to correct unrealizeable fund sources 1004 Gen Fund (UGF) 47.9	.											
1061 CIP Rcpts (Other) -47.9 FY2008 AMD: Delete Construction/Maintenance and Operations Director position	Dec	-153.3	-153.3	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
Duties will be reallocated among the Regional Director, Reand Facilities Maintenance Manager.	egional Cons	truction Engineer,	Chief of Mainter	nance,								
1004 Gen Fund (UGF) -153.3 FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -191.5	Dec	-191.5	-191.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) 40.1	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -40.1 FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ω	0	0
Adjustments: SU	Ŭ				0.0	0.0	0.0	0.0	0.0	U	U	U

The ICAP to GF fund source changes are needed because the department has been bumping up against the maximum amount of costs that can be recovered through the indirect cost allocation plan. Less ICAP revenues are expected for these overhead costs as construction expenditures diminish. Through January our billed FHWA

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Design, Engineering and Construction (continued) Southeast Region Construction (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU (continued) revenues are 7% lower than this time last year. The constr less because of it. 1004 Gen Fund (UGF) 1061 CIP Rcpts (Other) 57.9 57.9	uction prog	ram is suffering a	lready and we an	e doing								
FY2010 Commodities Cost Increase - Field Offices Funding needed to cover the rising cost of field office equip consumables (paint, paper towels, safety vests, etc.) due to This funding increase will allow us to maintain our current le 1061 CIP Ropts (Other) 22.0	inflation ai	nd compliance wit			0.0	22.0	0.0	0.0	0.0	0	0	0
FY2010 Telecommunications Cost Increase - Field Offices For several years Southeast Region Construction has beer as cell phones, equipment charges, long distance, and data Southeast Region Construction can no longer absorb and of Region Construction is not able to limit current phone use of that is necessary between management, staff, and contract 1061 CIP Rcpts (Other) 21.0	a/network conpliance	harges. This is du with federal OMB ature of construct	ue to rising costs Circular A-87. S ion work and the	that Coutheast contact	21.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) $$ $$ -0.1	Dec	-0.1	0.0	-0.1	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2015 Delete Long-Term Vacant Position (25-3697) Delete vacant full-time Engineer Technician Journey (25-36) 1061 CIP Ropts (Other) -96.8	Dec 97), wage g	-96 . 8 grade 54, located	-96.8 in Juneau.	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
* Allocation Total *		519.6	385.7	-0.1	105.0	29.0	0.0	0.0	0.0	2	0	0
Knik Arm Bridge/Toll Authority FY2006 Add Deputy Exec Director and Director of Regulatory & Environmental Affairs	Inc	218.0	218.0	0.0	0.0	0.0	0.0	0.0	0.0	2	0	0
Add two fulltime permanent exempt positions and CIP rece Toll Authority (KABATA) Board of Directors. * Deputy Executive Director/Program Manager * Director of Regulatory and Environmental Affairs The positions are critical as the Knik Arm Bridge project en and proceeds through project development activities. For precommend a deputy project manager position be establish duration. This is important where the expected development between KABATA and DOT&PF calls for an environmental project. The duties of the position will be expanded to includevelopment and operations stage. 1061 CIP Rcpts (Other) 218.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1061 CIP Rcpts (Other) 34.4	ters the env projects as I ned early to nt period is coordinato	rironmental impac large as Knik Arm provide continuity approximately six r/manager dedica	t statement (EIS) Bridge, federal g through the proj years. An agree ted to the Knik Al	stage uidelines ect's ement rm Bridge	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Design, E Knik Ar	ngineering and Construction (continued m Bridge/Toll Authority (continued))											
FY20	07 Add Civil Engineer and Chief Financial Officer po During the next phase of project development, con acquisition, contract specifications, plan developm delivery systems need to be addressed. Most of the consultants through state procurement.	nceptual and detailed nent, contract adminis	stration, quality c	ontrol mechanism	s, and	0.0	0.0	0.0	0.0	0.0	2	0	0
	Knik Arm Bridge And Toll Authority (KABATA) will liaison and administrator to pursue all of KABATA knowledge and skills, a thorough understanding o activities.	's technical concerns	. It requires a pe	rson with highly o	liversified								
	The Chief Financial Officer (range 24, exempt) is a includes all the necessary analytical work, contract bond sales, legislative agenda for CIP and funding aspects of public-private partnership or design-but	et administration for p g, including matching	rofessional servi	ces in the financia	al sector,								
10	This effort will assist the department in reducing h roads can be developed. 227.3	ighway injuries and fa	atalities and acce	ess areas so that	resource								
FY20 Fund	11 Delete Vacant PCN 25-984X Financial Manager, ing Delete PCN 25-984X Financial Manager, Anchora		-92.0	-92.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
4	The Department of Transportation and Public Fac periods of time including many for multiple fiscal y accurately reflect the number of full time positions PCNs are available at this time; however, dependingeds may need to be revisited. 1061 CIP Ropts (Other) -92.0	ears. This RDU/Con required to implemen	nponent is deletir nt the FY11 Gove	ng a position(s) to ernor's Budget. 7	These								
FY20	11 Delete Vacant PCN 25-985X Deputy Executive tor of Corporate Affairs, and Funding Delete PCN 25-985X Deputy Executive Director o	Dec f Corporate Affairs, A	-165.0 Inchorage, and fo	-165.0 unding.	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
11	The Department of Transportation and Public Fac periods of time including many for multiple fiscal y accurately reflect the number of full time positions PCNs are available at this time; however, dependingeds may need to be revisited. 161 CIP Rcpts (Other) -165.0	ears. This RDU/Con required to implemen	nponent is deletin nt the FY11 Gove	ng a position(s) to ernor's Budget. 7	These								
FY20 Empl	11 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered oyees Salary Increase FY2011 Noncovered Employees Year 1 increase \$22.5 061 CIP Rcpts (Other) 22.5	d FisNot	22.5	22.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc _	PFT	PPT _	TMP
Design, Engineering and Construction (continued) Knik Arm Bridge/Toll Authority (continued)												
FY2014 Add Authority for Increasing Indirect Costs Associated with Managing and Operating a Toll Facility The Knik Arm Bridge and Toll Authority (KABATA) is beginn with managing and operating a toll facility. As a result, gene activities will include adopting toll and other operating regula accounting systems to support the business-type enterprise, establishing bank accounts, etc. These activities will include and other services, and minor supplies. The FHWA does not expense. Indirect capital improvement program (CIP) receip is complete, and tolls can be used to pay for ongoing operat. For the past seven years, KABATA has been developing the and obtaining environmental clearance. The Federal Highwa activities to complete the design and construction of the brid oversight, contract management, quality assurance, etc. KABATA was established by the legislature under AS 19.75 and roadway across the Knik Arm. As a toll authority, KABA Alaska. The project is still in the develop/design stage and to and tolls can be collected. 1061 CIP Rcpts (Other)	eral overheations, esta engaging e the need of teensider of authority ional costs e project, ca ay Adminis ge and relations to construit	ad activities will in blishing tolling sys a trustee(s), adop for travel, legal, at these operating a is requested until in arrying out prelimitation (FHWA) wated access facilities, own, operate a siness-type enterp	crease in FY2014. stems, installing ting investment puditing, public relactivities as a directivities as a directivities as the public relactivities as the public relactivities as the public relactivities as a directivities as a directivities as a directivities as a directivities as the public relactivities as a directivities as a dir	These Dicies, tions t project	325.8	11.8	0.0	0.0	0.0	0	0	0
FY2015 Delete Long-Term Vacant Position (25-989X) Delete vacant full-time KABATA Chief Engineer (25-989X), r 1061 CIP Rcpts (Other) -136.8	Dec range 24, le	-136.8 ocated in Anchora	-136.8 ge.	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
* Allocation Total *		480.4	108.4	34.4	325.8	11.8	0.0	0.0	0.0	1	0	0
* * Appropriation Total * *		4,206.8	1,718.3	396.8	1,636.8	454.9	0.0	0.0	0.0	20	1	1
State Equipment Fleet State Equipment Fleet FY2006 Increase in fleet fuel costs The cost of fuel has dramatically increased and is projected number of gallons used has been stable as tracked within the within SEFHQ. 1026 HwyCapital (Other) 1,638.0	e credit ca	rd system that is r	monitored and bud	lgeted	0.0	1,638.0	0.0	0.0	0.0	0	0	0
FY2006 Reduce operational costs Contractual 73000-All districts have been given the directive vehicles/equipment. This reduction will have the result of a agreements during the year. Supplies 74000-All districts have been given the directive to vehicles/equipment. This reduction will have the result of a during the year.	decrease i have a ter	n the amount paid	on contractual in the numbers o	of .	-250.0	-140.0	0.0	0.0	0.0	0	0	0

Right Sizing/Supplies 74000-SEF has contracted with a fleet management consultant to determine the correct

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
State Equipment Fleet (continued) State Equipment Fleet (continued) FY2006 Reduce operational costs (continued) numbers of vehicles/equipment for all state agencies. It has taken out of operation creating savings for the HEWCF.			nber of assets ca	n be								
Personnel/Personal Services 71000-The reorganization of statewide.	SEF has allo	owed for the elimi	nation of several	positions								
1026 HwyCapital (Other) -775.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1026 HwyCapital (Other) 7.1	FisNot	7.1	7.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Correct funding for proper receipt collection recording Convert \$58,900 in I/A Receipts to Highway Working Capit used to support procurement activity for all state agencies International Airport and other aviation projects. The cost of annual lifecycle cost of the fleet. These funds are now received in the monthly asset management for authority is no longer appropriate and will be reflected as a 1007 I/A Rcpts (Other) -58.9 1026 HwyCapital (Other) 58.9	including the of processing leved into the e issued on	e Anchorage Inter g this adjustment e Highway Equipi agencies' monthl	national Airport, I journal is include ment Working Ca y equipment bill a	Fairbanks d in the pital	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Mar 30 AMD: Mechanics' time spent working on capital project related work placed in op budget to avoid unbudgeted RSA's 1026 HwyCapital (Other) 150.0	Inc	150.0	150.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 State Equipment Fleet facility maintenance funding adjustments - net zero GF adjustments	Dec	-1,265.0	0.0	0.0	-1,265.0	0.0	0.0	0.0	0.0	0	0	0

The department is making a series of budget adjustments which will reduce the administrative burden associated with maintenance of State Equipment Fleet (SEF) shops, and eliminate duplicated funds in the operating budget.

Regional Facilities components have the responsibility of providing basic maintenance, repairs and utilities for state-owned buildings, including SEF shop space. SEF provides partial funding to regional Facilities components via Reimbursable Services Agreements (RSAs) (interagency receipts - I/A). This creates a cost to the Highway Working Capital Fund (HWCF). These costs are included in SEF's annual operating rates for vehicles and equipment. The proportion of facilities' costs related to SEF has not been kept current over the years, and there is no benefit to continue accounting for an inaccurate amount for this service.

Proposed funding adjustments are as follows:

- 1. Replace I/A with GF in regional Facilities components. This will greatly reduce the administrative burden in Facilities components by not having to split costs to multiple fund sources.
- 2. Decrement HWCF in State Equipment Fleet component. SEF will no longer have to issue RSAs to pay operating costs for their shops. This decreases expenditures from the fund, which results in lower operating rates to fleet

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP	
State Equipment Fleet (continued) State Equipment Fleet (continued) FY2009 State Equipment Fleet facility maintenance funding adjustments - net zero GF adjustments (continued) customers. 3. Decrement GF from Highways and Aviation components. of facilities is removed from the rates. 1026 HwyCapital (Other) -1,265.0			in SEF rates as t	the cost			•						
FY2010 AMD: Increase Highway Working Capital Funds	Inc	98.6	98.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
maintenance funding adjustments - net zero GF adjustments (continued) customers. 3. Decrement GF from Highways and Aviation components. This reflects the reduction in SEF rates as the cost of facilities is removed from the rates. 1026 HwyCapital (Other) -1, 255.0 FY2010 AMD: Increase Highway Working Capital Funds Inc 98.6 98.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
FY2011 Increased Operational Costs for Parts, Commodities, Services, and Fuel Purchases This increment will provide the State Equipment Fleet with the operational expenses associated with the execution of this p the projected costs in the following areas:					222.3	2,364.7	0.0	0.0	0.0	0	0	0	

Travel - In order to carry out the duties in this component, travel is required to support the repairs and preventative maintenance programs for vehicles and equipment at rural airports and highways. Due to the unprecedented increase in fuel costs, airfares throughout the state were increased, having a direct impact on the ability of the Department to allocate existing resources to maintain the level of support required.

Services - As costs continue stay at higher levels than currently reflected in the component's budget for the shipment of freight such as parts, commodities, vehicles and equipment, the mission of the program is seriously impacted. Additional costs for vendor repairs are also being passed along to the state by the contractors. These costs include vehicle and equipment set up such as State Trooper vehicles as well as accident repair cost beyond the ability of the Department to control.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
State Equipment Fleet (continued) State Equipment Fleet (continued) FY2011 Increased Operational Costs for Parts, Commodities, Services, and Fuel Purchases (continued)					00			<u></u>				
Commodities - Fuel costs and necessary consumables paid corresponding executive branch agencies have increased st found to be effective and efficient, an increase in budget aut services through historical data. Parts and other commodition maintenance program in support of the assets used by the s	ibstantially hority is re es required	v since FY07. Wi quired based on I to initiate the rej	hile this program the projected use pairs and preven	has been e of these tative								
The amount available from Highway Working Capital fund is departments. If less maintenance is done on equipment due fleet assets decreases as well as reliability and length of ser 1026 HwyCapital (Other) 2,706.7	to funding	g shortfalls within										
FY2013 Funding for Automotive Journey Mechanic (PCN 25-3816) at Bethel Airport In the FY2012 operating budget, Central Region Highways a cover the addition of 5 new positions, material costs, and eq an increase in hours of operation at the Bethel Airport. H&A request, that would be needed to address an increase in use State Equipment Fleet (SEF) issuing a separate request for	uipment re included a age of the (ental charges that WG53 journey n equipment at the	t were anticipated nechanic position	d due to in its	0.0	0.0	0.0	0.0	0.0	0	0	0
With the approval of the request, SEF submitted Revised Pr mechanic position to SEF, as the position is more appropria maintenance and repair of the State's wheeled assets. The	tely allocat	ed to SEF, which	is responsible fo									
With the addition of this position, SEF is requesting an increabudget line to cover the cost of this WG53 journey mechanic Capital Fund (HEWCF), the General Fund (GF) money that to SEF. Instead, increases in personal services for SEF are agencies will incur increases in their operating rates for vehimechanic position will be moved to their 73000 services but rates that will appear on their monthly equipment bills. There in order to expend funds to cover labor expenditures for this 1026 HwyCapital (Other) 89.6	E. Since SE H&A received in reflected in cles. The (lget line in store, SEF	EF is funded through the form this position equipment rates of increase that corder to cover the will need an increase an increase an increase that will need an increase through the form the f	ugh the Highway on can not be tra s, meaning that u H&A received for e increase in equ ease in personal	Working Insferred Isser Institution that Institution that is the second that is the secon								
FY2013 Credit Card Fuel Program The department requests \$1,110.0 in highway equipment we projected increases in expenditures related to the credit card			0.0 F) authorization t	0.0 to cover	0.0	1,110.0	0.0	0.0	0.0	0	0	0
State Equipment Fleet (SEF) currently maintains a contract credit card to purchase fuel to operate the State's fleet. SEF bills the executive branch agencies through the monthly equ	pays thes	e charges directly										
The United States Energy Information Administration (EIA) pages will be \$3.64 in 2012 and \$3.96 for a gallon of diesel in the												

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
State Equipment Fleet (continued) State Equipment Fleet (continued) FY2013 Credit Card Fuel Program (continued) prices in Alaska, SEF is expecting an average of FY2012.	\$4.98 per gallon of ur	nleaded and \$4.78	B per gallon of die	sel for								
Using the estimated costs for fuel in 2012, as not price for fuel in FY2013 will be \$5.22 for a gallon increase in the number of gallons purchased, SE the fuel credit card program.	of unleaded and \$4.9	7 for a gallon of d	iesel. Anticipating	no								
The amount of fuel that is purchased by executive based on historical purchasing to determine our the amount of fuel that is purchased throughout it and patrol levels by the Department of Public Saits obligations. Since SEF provides services to all executive brains.	vearly allocation to co he state include const fety. Without additiona	ver fuel purchasin truction projects, f Il authorization SE	g costs. Factors t ire suppression a EF will be unable	that affect ctivities, to meet								
fuel program vendor will affect all aspects of the 1026 HwyCapital (Other) 1,110.0			sion to pay the cr	euit caru								
* Allocation Total * * * Appropriation Total * *		3,760.0 3,760.0	-39.7 -39.7	119.7 119.7	-1,292.7 -1,292.7	4,972.7 4,972.7	0.0 0.0	0.0 0.0	0.0	0	0	0
Highways, Aviation and Facilities Central Region Facilities												
FY2006 Increased utility costs and services for state-occ buildings - Add Interagency receipts per occupancy agree Cover increasing utility, janitorial, and routine mat occupied by other state agencies. The Department reimbursable amount based first on recent actual allocated further based on the square footage occupance agreements, an annual price adjustment is allow	ements intenance/repair costs ent of Administration is I costs of maintenance cupied by each agend	ssued occupancy e and operations f ey. During the tern	agreements esta or the building, th n of the occupand	blishing a en	86.5	0.0	0.0	0.0	0.0	0	0	0
This increment covers cost changes under existing Kodiak, the Bethel combined facilities, 5848 East increase will ensure that adequate maintenance 1007 I/A Rcpts (Other) 86.5	Tudor Road in Ancho	orage, and Kenai o	combined facilities									
FY2006 Increased utility costs in 4 DOT&PF Anchorage buildings - Add CIP receipts \$40.3 indirect CIP receipt authority is requested four DOT&PF Anchorage buildings. The building	to pay increasing utiliti Is (DOT&PF Central F	Region main buildi	ng, Annex, Mater	ials	40.3	0.0	0.0	0.0	0.0	0	0	0
Headquarters, and Central Materials Lab) are oc improvement projects (CIP) program. 1061 CIP Rcpts (Other) 40.3 FY2006 Increased Risk Management costs - Add GF Central Region Facilities experienced a significal insures. This increase was for new facilities add costs. Without this increase we will be forced to	Inc nt increase (50%) in R ed to the inventory and	64.4 isk Management o d updates made to	0.0 costs for the facili o the facility repla	0.0 ities it cement	64.4	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Central Region Facilities (continued)												
FY2006 Increased Risk Management costs - Add GF (continued)												
diverted from parts and supplies to cover the increased risk is		ent costs. This pr	actice will jeopard	dize our								
ability to satisfy customers with reduced services and mainted 1004 Gen Fund (UGF) 64.4	nance.											
FY2006 Increased utility costs in DOT&PF maintained buildings - Add GF	Inc	160.0	0.0	0.0	160.0	0.0	0.0	0.0	0.0	0	0	0
Comparing costs from FY02 to FY04, utilities (electricity, natu 23%. These inflationary costs significantly impact our limited pay increased utility costs, it comes directly from the commo ability to properly maintain state facilities. If inflation rates an be unable to maintain the current level of service to state fac the facilities and unhappy customers.	I general f dities acco e not supp	und budget. Whe bunt for parts and blemented with bu	n funding is reall supplies impactir dgetary increase	ocated to ng our s, we will								
1004 Gen Fund (UGF) 160.0 FY2006 Add General Fund Program Receipt authority for	Inc	3.3	0.0	0.0	3.3	0.0	0.0	0.0	0.0	0	0	0
Kodiak-Griffin state office building	THC	3.3	0.0	0.0	3.3	0.0	0.0	0.0	0.0	U	U	U
Increase general fund program receipt authority to capture fu maintenance and operations of the Griffin state facility locate 1005 GF/Prgm (DGF) 3.3			cy, and fully cove	r								
FY2006 New Snow Removal Equipment Buildings operating	Inc	150.0	0.0	0.0	128.5	21.5	0.0	0.0	0.0	0	0	0
and maintenance costs Each year new facilities are added to improve efficiency of m Region. Often federal funds are used to pay for the construct maintenance and repair costs must be paid for with state funded to our inventory without funding, with a first-year cost	tion of the	buildings, but the bwww.	e ongoing operati ment buildings h	onal, ave been								
If additional funding is not obtained for the new buildings, ma sacrificed to pay for fixed costs of the new buildings. This we facilities, and an increased backlog of deferred maintenance 1004 Gen Fund (UGF) 150.0	ould result											
FY2007 Correct funding for capital project payroll Convert inter-agency receipt authority to CIP receipts to corr maintenance or other capital projects via payroll suspense. 1007 I/A Rcpts (Other) -125.0 1061 CIP Rcpts (Other) 125.0	FndChg ectly reflec	0.0 ct facilities staff ch	0.0 parged to deferred	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 I/A receipt authority for occupants in DOT facilities Increase I/A receipt for additional/changed occupancy agree Facility, 5848 East Tudor and Kenai Combined Facility.	Inc ments for	11.2 Kodiak Griffin Bui	0.0 Iding, Bethel Con	0.0 mbined	6.2	5.0	0.0	0.0	0.0	0	0	0
Central Region Facilities requests additional receipt authority maintenance costs from occupants in DOT&PF facilities. The travel and commodity costs. This increase will improve the of improved customer satisfaction. 1007 I/A Rcpts (Other) 11.2	se increa	ses are due to risi	ing utility, heating	ı fuel,								
FY2007 Utilities and services price increase	Inc	3.5	0.0	0.0	3.5	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Central Region Facilities (continued) FY2007 Utilities and services price increase (continued)												
Adjust ICAP for cost increases in previously allowed utility an Annex on Tudor Road, and the Materials Headquarters and level of service provided to these facilities and ensure continuation 1061 CIP Ropts (Other) 3.5	Lab buildii	ngs. This increase										
FY2007 Operational costs for 14 new snow removal equipment buildings	Inc	166.7	0.0	8.7	148.8	9.2	0.0	0.0	0.0	0	0	0
14 new snow removal equipment buildings were added to out the budget to pay for electricity, natural gas, water/sewer, he 1004 Gen Fund (UGF) 166.7				rease in								
FY2008 Operational Costs for New Facilities This fiscal year 24 new (additional) facilities and one facility obuildings require electricity, heating oil, water/sewer, insurant funds to pay for new facility operating costs is to the detrime us to achieve our end result of maintaining customer satisfact 1004 Gen Fund (UGF) 343.5	ce, and m nt of the e.	aintenance costs. xisting facilities. A	Reallocating exis	sting	302.4	18.3	0.0	0.0	0.0	0	0	0
FY2008 Increased GFPR for Space Rental Lease This increase in budget authority will allow us to receive and occupancy in the State facility by the Kodiak Soil and Water rates. These funds are critical to our budget as they fund the facility. 1005 GF/Prgm (DGF) 2.0	Conserva	tion, and allow futt	ure increases to le	ease	2.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Risk Management property premium increase Risk Management is projecting a 21% increase in property p Public Facilities in FY08 as compared to the FY07 cost. Wit maintenance services as funding is diverted from other purp This practice will jeopardize our ability to satisfy customers.	hout this ir	ncrement we will b	e forced to reduce	Э	83.1	0.0	0.0	0.0	0.0	0	0	0
Premium increases are due to adjustments to better align coexperience. 1004 Gen Fund (UGF) 83.1		•										
FY2008 AMD: Reduce mainenance services: lawn maintenance, window washing, sidewalk snow removal, lighting maintenance, janitori Elimination of lawn maintenance will effect the following build Anchorage Aviation Building, DOT&PF Anchorage Annex, DOT&PF Kodiak State Court Office Building, AK Courts Kodiak Regional Office, Fish and Game	Dec dings:	-123.5	0.0	0.0	-123.5	0.0	0.0	0.0	0.0	0	0	0

Elimination of window washing will effect the following buildings:

Anchorage Aviation Building, DOT&PF Anchorage Boney Court Building, AK Courts Anchorage Public Safety Building, Public Safety

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued)												
Central Region Facilities (continued)												
FY2008 AMD: Reduce mainenance services:												
lawn maintenance, window washing, sidewalk												
snow removal, lighting maintenance, janitori												
(continued)												
Anchorage Central Region Materials Lab, DOT&PF												
Anchorage Statewide Materials Lab, DOT&PF												
Anchorage Drillers Shop, DOT&PF												
Anchorage Building Maintenance, DOT&PF												
Anchorage Communications Building, DOA												
Anchorage State Equipment Fleet Building, DOT&PF												
Anchorage Annex, DOT&PF												
All sidewalk snow removal contracts will be eliminated, hower maintenance personnel as much as possible.	ever we will	perform these a	activities with in-ho	use								
Janitorial services will be reduced from 5 to 3 days per week	c in the follo	wina facilities:										
Anchorage Aviation Building, DOT&PF headquarters	CIII UIO IOIIO	wing identites.										
Anchorage Annex, DOT&PF												
Anchorage Building Maintenance, DOT&PF												
Anchorage Highway Maintenance, DOT&PF												
Anchorage Central Region Materials Lab, DOT&PF												
Anchorage Statewide Materials Lab, DOT&PF												
Anchorage Drillers Shop, DOT&PF												
Anchorage State Equipment Fleet, DOT&PF												
Kodiak Regional Office, Fish and Game												
Kodiak Courts, AK Courts												
Palmer Highway Maintenance, DOT&PF												
Soldotna Highway Maintenance, DOT&PF												
1004 Gen Fund (UGF) -123.5												
FY2008 AMD: Reduce procurement services	Dec	-71.4	-71.4	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
Procurement of goods and services will be distributed to oth										_	-	
have work to complete in facilities they could also inspect the												
1004 Gen Fund (UGF) -71.4	. , , .											
FY2008 AMD: Reduce heating fuel for rural airport snow	Dec	-200.0	0.0	0.0	-200.0	0.0	0.0	0.0	0.0	0	0	0
removal equipment buildings												
Eliminate heating fuel to snow removal equipment buildings.	To mitigat	e the impact of u	unheated buildings	s, heavy								
equipment will be outfitted with electrical engine heating eler												
increases in electrical consumption should be expected. Ad	lditional war	m up time may l	be needed during	winter								
months delaying runway maintenance activities.			_									
The following rural airports will be affected: Akiak, Aniak, At Clarks Point, Eek, Ekwok, King Cove, Kokhanok, Kwethluk, Napakiak, New Stuyahok, Nikolai, Ninilchik, Nondalton, Ped Point, Scammon Bay, Skwentna, St George, St Paul, Stone, 1004 Gen Fund (UGF)	Levelock, M ro Bay, Pilo	lanokotak, McG t Point, Port Hei	rath, Mekoryuk, Na den, Red Devil, Sa	aknek,								

Indirectly, this funding will allow maintenance of state owned buildings to appropriate department standards and

Numbers and Language

Agency: Department of Transportation and Public Facilities

_	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	<u>PFT</u>	PPT _	<u>TMP</u>
Highways, Aviation and Facilities (continued) Central Region Facilities (continued)												
FY2008 CC: Heating fuel for snow removal equipment	Inc	150.0	0.0	0.0	150.0	0.0	0.0	0.0	0.0	0	0	0
buildings compromise 1004 Gen Fund (UGF) 150.0												
FY2009 State Equipment Fleet facility maintenance funding adjustments - net zero GF adjustments	Dec	-477.2	0.0	0.0	-477.2	0.0	0.0	0.0	0.0	0	0	0
The department is making a series of budget adjustments with maintenance of State Equipment Fleet (SEF) shops, an												
Regional Facilities components have the responsibility of pro- state-owned buildings, including SEF shop space. SEF pro- via Reimbursable Services Agreements (RSAs) (interagency Working Capital Fund (HWCF). These costs are included in equipment. The proportion of facilities' costs related to SEF no benefit to continue accounting for an inaccurate amount f	rides partia receipts - SEF's and has not be	al funding to region I/A). This creates rual operating rate een kept current o	nal Facilities compo s a cost to the High es for vehicles and	nents way								
Proposed funding adjustments are as follows: 1. Replace I/A with GF in regional Facilities components. The Facilities components by not having to split costs to multiple 2. Decrement HWCF in State Equipment Fleet component. operating costs for their shops. This decreases expenditure to fleet customers. 3. Decrement GF from Highways and Aviation components. of facilities is removed from the rates. 1007 I/A Rcpts (Other) -477.2	fund sourd SEF will r s from the	ces. no longer have to i fund, which result	issue RSAs to pay Its in lower operating	ı rates								
FY2009 Reinstate FY08 budget reductions Many services were reduced or eliminated creating unsafe/u quickly lost due to workplace injuries, suits filed against the s reductions transmit a negative perception of the Department per week Janitorial Services, Sidewalk Snow Removal, Lawi (\$123.5).	state and/o	or insurance claim uality of the work	ns. These budget we do. Reinstate: 8		173.5	0.0	0.0	0.0	0.0	0	0	0
Reinstate heating fuel (\$50.0) for rural airport snow removal amount has had a detrimental impact on the maintenance ar 1004 Gen Fund (UGF) 173.5												
FY2009 Increased Risk Management insurance costs due to updated value of property Risk Management premiums increased due to updated value funding requested will bring the funding level up to match the maintenance services will be reduced as funding is diverted Management expense. This practice would lead to accelera	FY08 act	tual costs. Withou purposes to cove	ut this increment, er the increased Risi		97.0	0.0	0.0	0.0	0.0	0	0	0

1004 Gen Fund (UGF)

continue to maintain customer satisfaction over 80%.

97.0

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Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
hways, Aviation and Facilities (continued)												
Central Region Facilities (continued) FY2009 Service and maintenance contract cost increases	Inc	270.0	0.0	0.0	270.0	0.0	0.0	0.0	0.0	0	0	0
Contract costs increased 11% over FY07 costs. Numerous					270.0	0.0	0.0	0.0	0.0	U	U	U
increases across the board.	, 00,111, 401,0 0	mpirou unu moro	rooma roomanig m	ot p.i.oo								
Lawn Maintenance, Window Washing, Sidewalk Snow Renare services that are not critical to our operation; however to morale and safety of the State employees working in the attemption staff is not fiscally responsible as we would be paying highly could face a huge liability if someone was injured due to slight 1004 Gen Fund (UGF) 270.0	hey are criti fected facilit y skilled tec	cal to the Depart ties. To perform hnicians to perfo	ment's image and these services w rm basic labor.	d the ith current								
FY2009 Operational Costs for New Facilities	Inc	230.9	0.0	15.2	204.3	11.4	0.0	0.0	0.0	0	0	0
This fiscal year 16 new (additional) facilities and one larger					20110		0.0	0.0	0.0	Ü	Ü	Ü
corresponding increase in the budget is needed to pay for												
and maintenance costs associated with these new building	s. Typically	these new build	ings are added w	rith								
Federal Aviation Administration funds, but federal dollars a												
Should funding not be available, then existing funds are readetriment of the existing facilities. This practice undermine DOT&PF facilities.												
1004 Gen Fund (UGF) 230.9												
FY2009 Add CIP receipts to pay utility and janitorial cost	Inc	72.7	0.0	0.0	72.7	0.0	0.0	0.0	0.0	0	0	0
increases for four Anchorage DOT&PF buildings												
Utility and janitorial service costs increased for four Anchor projects (Aviation Building, the Annex, and two Materials bt CIP receipt authority) will bring the funding level up to mate maintenance and services from other facilities will have to a costs in these facilities. This practice will lead to accelerate	uildings). The th the FY07 be reduced to	nis additional fun actual cost. With to cover the incre	ding requested (i hout this increme eased utilities and	ndirect nt								
This increase will sustain the current level of service provide	ed in these	four facilities and	l ensure continue	ed								
customer satisfaction. 1061 CIP Rcpts (Other) 72.7												
FY2009 Add 2 fulltime maintenance positions to maintain new	Inc	156.0	156.0	0.0	0.0	0.0	0.0	0.0	0.0	2	0	0
facilities	THE	130.0	130.0	0.0	0.0	0.0	0.0	0.0	0.0	_	0	0
Central Region Facilities acquired 14 new facilities in FY07	. 24 new fac	cilities in FY08 ar	nd will gain anoth	er 16 in								
FY09 without a corresponding increase in manpower to ma facilities to the detriment of all existing facilities. If this prac maintenance.	intain them.	Existing labor is	s reallocated to th	ne new								
1004 Gen Fund (UGF) 78.0												
1061 CIP Rcpts (Other) 78.0												
FY2009 Add inter-agency receipt authority for maintenance	Inc	100.0	72.5	27.5	0.0	0.0	0.0	0.0	0.0	1	- 1	0
services provided to other state agencies												
Additional interagency authority is being added to fund PCI Region Design and Engineering Services to Central Region being changed from seasonal to fulltime to meet the anticip maintenance, primarily for the Department of Public Safety We have facilities to maintain at all of the same locations we	n M&O Facil pated worklo with funding phich will inc	lities. The time s ad. The position g via a Reimburs rease efficiencies	tatus of the posit will perform faci able Services Ag	ion is lity reement.								

addition, funding this position will result in providing better customer satisfaction.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	<u>Commodities</u>	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT _	TMP
Highways, Aviation and Facilities (continued) Central Region Facilities (continued) FY2009 Add inter-agency receipt authority for maintenance services provided to other state agencies (continued) 1007 I/A Rcpts (Other) 1000.0												
FY2010 Occupancy Lease Agreements Cost Increase for Services Provided to Other State Agencies Many state agencies have occupancy agreements that requirements for Facilities to provide routine building maintenance and contractive and parking lot maintenance. Additional interagency reservice under these agreements and to accommodate requestions.	cted servion ceipt authorsts for oth	ces including snov ority is needed to per er repair work and	v removal, janitori provide the same I minor construction	al, lawn level of on. This	15.0	15.0	0.0	0.0	0.0	0	0	0
increment will ensure state-owned facilities are maintained to remain satisfied with our services. 1007 I/A Rcpts (Other) 40.0 FY2010 Specialized Contracted Services Cost Increase for	appropria Inc	ate standards and	0.0	0.0	60.0	0.0	0.0	0.0	0.0	0	0	0
Maintenance and Repairs The cost of services have risen dramatically in the past few operating budget to cover the increased costs of required se certification or training. Examples of specialized contracted include: elevator repairs, hoist repairs, overhead door repair. Digital Controls repair or troubleshooting, security system repairs abatement. If inflationary costs are not funded, Central Region fervices provided to our facilities. 1004 Gen Fund (UGF) 60.0	rvices. Ma services o s, fire alarr pairs, air c	any repairs require r repairs required n and sprinkler sy onditioner repairs,	e special licensing by health and saf stem repairs, Dire and asbestos	; ety code ct								
FY2010 Non-Renewal of Non-State Agency Occupancy Lease Agreement in Kodiak A non-state agency is no longer occupying space in the Grift no longer be paying for a share of the maintenance and ope agreement, the associated General Fund Program Receipt b 1005 GF/Prgm (DGF) -7.3	rating cost	s of the building th	nrough their lease		-7.3	0.0	0.0	0.0	0.0	0	0	0
FY2010 Operational increase to bring equipment, utilities, facilities maintenance and repair funding up to FY09 spending levels	Inc	54.8	0.0	0.0	54.8	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 54.8 FY2010 Operational increase to allow the region to provide a higher level of service in recognition of lost purchasing power 1004 Gen Fund (UGF) 496.4	Inc	496.4	0.0	0.0	496.4	0.0	0.0	0.0	0.0	0	0	0
FY2011 Inter-Agency Receipts for Increased Building Maintenance Costs for Various Reimbursable Services Agreements Additional budget authority is needed to continue providing in				0.0 and	10.0	0.0	0.0	0.0	0.0	0	0	0
repair services to numerous other state agencies via Reimbe 1007 I/A Rcpts (Other) 10.0 FY2011 Budget Clarification Project - Employee Housing Program	<i>irsable Se</i> FndChg	rvices Agreement	o.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT _	TMP
ighways, Aviation and Facilities (continued) Central Region Facilities (continued) FY2011 Budget Clarification Project - Employee												
Housing Program (continued) 1005 GF/Prgm (DGF) 44.7 1108 Stat Desig (Other) -44.7												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 275.0	Inc	275.0	0.0	0.0	275.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -19.1 1005 GF/Prgm (DGF) -0.1	Dec	-19.2	0.0	-19.2	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Increase Inter-agency Budgeted Authority to cover rising costs of contractual services	IncM	72.5	0.0	0.0	72.5	0.0	0.0	0.0	0.0	0	0	0
Rising costs of janitorial services, lawn maintenance, and s inter-agency budgeted authority. This request will facilitate other departments for contracted services performed on the allow us to increase customer satisfaction and maintain sta standards. 1007 I/A Rcpts (Other) 72.5	the compo eir facilities te-owned fa	nent collecting inc to current cost lev acilities to appropr	reased revenues rels. This increase iate department	from will	200.0	15.4	0.0	0.0	0.0	0	0	0
FY2012 Increase general funds to support 21 new facilities constructed in FY10/FY11 The component has taken possession of 10 newly construct Another 11 are currently under construction and are scheduled in early added to our inventory and did not replace existing face.	uled to be c acilities or ti	ompleted in FY11 hey replaced exist	. These facilities ing facilities that o	are lid not	202.9	15.4	0.0	0.0	0.0	0	0	0
have any associated heating or electricity costs. This incre- heating fuel, electricity, repair parts and supplies and travel funding will ensure we provide our core services and maints standards. The 21 new buildings and the square footages	to perform ain our stat are:Anchol	maintenance and e-owned facilities rage H2H Building	repair. This add to appropriate dep r, 5756 sf, \$12.8A	ditional partment tka								
SREB, 4300 sf, \$20.3Akiachak SREB, 1200 sf, \$12.2Dilling sf, \$15.5Girdwood Chemical Bldg (unheated), 2500 sf, \$2.4 Office/Chem Bldg, 9600 sf, \$30.7Kipnuk SREB, 1200 sf, \$1 SREB #2 (unheated), 1200 sf, \$2.1Kodiak Chemical Storag \$13.2Nightmute SREB #2 (unheated), 1200 sf, \$2.1Ouzink	Goodnews 3.4Kongiga je, 2200 sf,	Bay SREB, 2200 anek SREB #1, 12 \$13.2Nightmute S	sf, \$16.6Iliamna 200 sf, \$13.2Kong SREB #1, 1200 sf,	iganek								
(unheated), 1200 sf, \$2.1Platinum SREB, 1200 sf, \$13.0Se sf, \$12.7Takotna SREB #2 (unheated), 1200 sf, \$2.1Tuluks feetThis increases the square footage that Central Region across 267 facilities with a staff of 28.5 FTE. * SREB = Sno 1004 Gen Fund (UGF)	ak SREB, 2 Facilities is	2200 sf, \$16.5TOT responsible for fro	TAL49,356 square om 1,090,185 to 1)								
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 68.1	Inc	68.1	0.0	0.0	68.1	0.0	0.0	0.0	0.0	0	0	0
FY2013 New Facilities Costs for 7 Facilities Constructed in FY2011/FY2012	Inc	297.6	0.0	21.5	248.7	27.4	0.0	0.0	0.0	0	0	0
The component has taken possession of three newly const.												

Numbers and Language

Agency: Department of Transportation and Public Facilities

		Trans	Total	Persona1				Capital					
		Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (co	ntinued)												
Central Region Facilities (continued)	,												
FY2013 New Facilities Costs for 7 Faciliti	es												
Constructed in FY2011/FY2012 (continue	ed)												
will assume fiscal responsibility fo													
not replace existing facilities. This													
electricity, repair parts and supplie													
ensure that we provide for core se	ervices and maintain state-ow	ned facili	ities to appropria	te department s	standards.								
The 7 new buildings and their squ	uara faatagas ara:												
Adak Snow Removal Equipment I													
Adak Maintenance Shop, 12,000													
Akutan Terminal Building, 7,150 s													
Chefornak Snow Removal Equipm													
Homer Hanger, 4,032 sf - \$16.6	, , , , , , , , , , , , , , , , , , ,												
Unalaska Chemical Storage, 1,20	0 sf - \$17.0												
Wasilla Warm Storage, 14,504 sf	- \$27.5												
This increases the square footage across 274 facilities with a staff of 1004 Gen Fund (UGF) 297.6	f 28 full time and 1 part-time e			,139,541 to 1,1	84,627								
FY2014 Department of Administration Co Increase (\$1.1 million Agency-wide) - Ris Rates for core services provided I Information Technology Services,	k Management Rates by the Department of Adminis					322.4	0.0	0.0	0.0	0.0	0	0	0
Of the \$1,104.9 allocated to the D the Central Region Facilities comp the component shortfall of \$453.4 1004 Gen Fund (UGF)	oonent for Risk Management i		, ,										
FY2015 New Facilities Costs for 10 Facili		Inc	453.7	0.0	18.0	417.0	18.7	0.0	0.0	0.0	0	0	0
The Central Region Facilities com These facilities are new additions is needed to pay for the basic ope insurance. This additional funding	to the department's inventory erating expense, such as heat	and did ng fuel, i	not replace exist utilities, parts and	ing facilities. The supplies cost,	ne increase and								

The ten new buildings, their square footages (sf) and online dates are:

Anchorage sand storage, 23,400 sf, \$38.2 (online July 2014)
Bethel snow removal equipment #2,16,100 sf, \$113.6 (online December 2014-seven months)
Seward maintenance shop at Crownpoint, 8,800 sf, \$111.3 (online January 2014)
Anchorage materials warehouse, 7,930 sf, \$34.1 (online October 2012)
Anchorage projects office, 2,700 sf, \$6.9 (online October 2012)
Dutch harbor hanger, 14,300 sf, \$91.9 (online December 2014-seven months)
Girdwood sand storage, 11,625 sf, \$15.7 (online July 2013)

Numbers and Language

	Trans <u>Type</u>	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continue Central Region Facilities (continued) FY2015 New Facilities Costs for 10 Facilities Added in FY2014/2015 (continued) Kipnuk snow removal equipment building Kipnuk snow removal equipment building Koliganek snow removal equipment building	#1, 1,200 sf, \$15.8 (online Sej #2, 1,200 sf, \$15.8 (online Sej	otember 2013)	seven months)									
The costs for these buildings are reflected during FY2015. 1004 Gen Fund (UGF) 453.7	according to the number of a	ctual months the	building will be o	nline								
1004 Gen Fund (UGF) 453.7 * Allocation Total *	-	3,876.5	162.1	141.2	3,431.3	141.9	0.0	0.0	0.0	2	-1	0
Northern Region Facilities FY2006 Fuel Price Increase	Inc	54.0	0.0	0.0	54.0	0.0	0.0	0.0	0.0	0	0	0
The cost of fuel for Northern Region Facili rising price of fuel. There are no indication up. If forced to absorb these cost increase 1004 Gen Fund (UGF) 54.0	ns that fuel costs will drop in th	he near future, or	if they will contin									
FY2006 AMD: Increased utility and heating fuel p Higher utility and fuel prices incurred durir addition to the requested funds in the Gov anticipated need. This amendment will pr 1004 Gen Fund (UGF) 399.7	ng FY2005 are expected to colernor's Request, will bring fun	ding to a level eq	ual with the FY20		399.7	0.0	0.0	0.0	0.0	0	0	0
FY2007 Correct funding for capital project payroll Convert inter-agency receipt authority to 0 maintenance or other capital projects via µ 1007 I/A Rcpts (Other) -190.0 1061 CIP Rcpts (Other) 190.0	CIP receipts to correctly reflect	0.0 facilities staff cha	0.0 arged to deferred	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Trims & Montana Creek Bunkhouses Bunkhouses have been added to the Mon added 4 fulltime positions to operate two o camps. These 2 new facilities will increase Montana Creek -	crews with a one week on and	one week off sch			25.0	20.0	0.0	0.0	0.0	0	0	0
Personal Services - \$10.0 Per diem - \$6.5 Fuel - \$6.0 additional 1,500 gallons Electric - \$4.0 Risk Management - \$2.5 Commodities - \$10.0 TOTAL - \$38.5 Trims - Personal Services - \$10.0 Per diem - \$6.5 Fuel - \$6.0 additional 1,500 gallons Electric - \$4.0 Risk Management - \$2.5												

Numbers and Language

_	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continued) Northern Region Facilities (continued) FY2007 Trims & Montana Creek Bunkhouses												
(continued) <i>Commodities</i> - \$10.0 TOTAL - \$38.5												
This effort will support the Department's Mission End Results . No increases in deferred maintenance needs . Improve customer satisfaction with DOT&PF services . Carry out safe DOT&PF operations	s and Stra	tegies of:										
1004 Gen Fund (UGF) 78.0 FY2007 Additional receipt authority for building maintenance contracts.	Inc	142.3	0.0	0.0	142.3	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) 142.3 FY2007 Fuel price increase Fuel oil prices continue to increase in FY06. If this increase is areas, increasing deferred maintenance and reducing level of consumption.				0.0	76.3	0.0	0.0	0.0	0.0	0	0	0
FY06 need: 779.8 gallons @ \$2.46/gallon = \$1,918.3 (for co Snow Removal Equipment Building (SREB) fuel into usage a		purposes, this in	cludes the transfer o	of								
FY07 base funding: \$1,195.9 base from FY06 + \$302.1 tran	sferred in	for SREB = \$1,49	98.0									
FY07 need: 779.8 gallons projected usage @ \$2.385/gallon	= \$1,859	.5										
FY07 increment based on \$1,859.4 need less \$1,498.0 funda-	ing = \$361	1.5 (\$285.2 GF, \$	76.3 I/A)									
This increment will support the Department's Mission End Re No increase in deferred maintenance needs where increased fuel rather than addressing ongoing maintenance issues. 1007 I/A Rcpts (Other) 76.3			ting dollars being us	sed for								
FY2007 Utilities price increase The increased price of fuel has had a direct impact on the commade to reduce the consumption of heating fuel and electricity.		66.0 ricity. Steps have	0.0 e been and continue	0.0 to be	66.0	0.0	0.0	0.0	0.0	0	0	0
FY2005 Budget amount for electricity (822.8) and water & se FY2005 Actual expended for electricity (1,053.0) and water & 21% increase			3									
FY2006 Budget amount for electricity (1,097.8) and water & FY2006 Projected expenditures for electricity (1303.6) and w 15% increase FY07 anticipated need \$271.6 (\$205.6 GF, \$66.0 I/A) 1007 I/A Rcpts (Other) 66.0			,467.2									
FY2008 Risk Management property premium increase	Inc	79.3	0.0	0.0	79.3	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Nome, Valdez and Cordova

High

Agency: Department of Transportation and Public Facilities

	Trans	Total	Persona1				Capital					
	Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Facilities (continued) FY2008 Risk Management property premium increase (continued) Risk Management is projecting a 21% increase in property, Public Facilities in FY08 as compared to the FY07 cost. Wi maintenance services as funding is diverted from other purp, This practice will jeopardize our ability to satisfy customers.	ithout this in	ncrement we will b	ne forced to redu	ice								
Premium increases are due to adjustments to better align c experience. 1004 Gen Fund (UGF) 79.3	osts and rei	flect true replacer	ment values and	claims								
FY2008 Reduce Interagency receipts as budget authority was duplicated by Conference Committee	Dec	-142.3	0.0	0.0	-142.3	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -142.3 FY2008 AMD: Operational costs of new buildings in Kotzebue,	Inc	218.5	37.5	0.0	134.2	46.8	0.0	0.0	0.0	0	0	0

1. Kotzebue - The new Kotzebue building is an Airport Rescue Fire Fighting (ARFF) and Snow Removal Equipment Building (SREB). This building replaces two structures that cost \$60,178 to maintain in FY06. Based on Northern Region (NR) Facilities FY06 average maintenance cost per square foot of \$7.05, the preliminary estimate to maintain this 16,225 s.f. structure is \$114,385. However, Western District costs average 15% higher due to geographical differences and logistics. This increases the estimated maintenance cost to \$131,540 per year. Subtracting the FY06 cost of buildings that are being replaced results in a net cost increase of \$71,362 per year. In addition, the risk management property liability insurance expense will also increase for the new facility by \$14,900.

Total increase for this building is \$86,262.

- 2. Nome The new facility in Nome is an Airport Rescue Fire Fighting (ARFF) and Snow Removal Equipment Building (SREB). This building replaces five structures that cost NR Facilities \$114,845 to maintain in FY06. Based on NR Facilities FY06 average maintenance cost per square foot of \$7.05, the preliminary estimate to maintain this 25,500 s.f. structure is \$179,775. However, Western District maintenance costs average 15% higher due to geographical differences and logistics. This increases the estimated maintenance cost to \$206,740 per year. Subtracting the FY06 cost of buildings that are being replaced results in a net cost increase \$91,895 per year. In addition, the risk management property liability insurance expense increases by \$12,300. Total increase for this Nome building is \$104,195.
- 3. Valdez The new building in Valdez is for storing winter sand and salt for use at the Valdez airport. This building replaces a cold storage building that will still be maintained and used for other storage. The new 2400 s.f. structure is heated with an in-slab glycol system. Based on NR Facilities FY06 average maintenance cost per square foot of \$7.05, the preliminary estimate to maintain this 2400 s.f. structure is \$16,800. However, Southcentral District maintenance costs average 15% lower due to geographical differences. Some additional maintenance cost is expected due to vehicle damage while filling and emptying the sand. The adjusted estimate to maintain the new building is \$14,000 per year, plus \$2,500 for risk management property liability insurance. Total cost for this Valdez building is \$16,500 per year.
- 4. Cordova The new SREB at Cordova City airport is for storing heavy equipment. There was no prior building at this airport. The new 2400 s.f. structure was completed in 2006. Based on NR Facilities FY06 average maintenance cost per square foot of \$7.05, the preliminary estimate to maintain this 2400 s.f. structure is \$16,800.

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type Ex	Total kpenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
ways, Aviation and Facilities (continued) orthern Region Facilities (continued) FY2008 AMD: Operational costs of new												
buildings in Kotzebue, Nome, Valdez and												
Cordova (continued)												
However, Southcentral District maintenance costs average	15% lower du	e to geographic	cal differences T	ravel								
cost to Cordova will be split between all Cordova facilities, t												
SREB will be maintained at a low temperature (40 to 45 de		, ,										
The adjusted estimate to maintain the new building is \$10.0												
liability insurance.	, , , , , , , , , , , , , , , , , , ,	,	···									
Total cost for this Cordova building is \$11,500 per year.												
1004 Gen Fund (UGF) 218.5												
FY2008 AMD: Eliminate maintenance of Fox Spring drinking	Dec	-30.0	-25.0	0.0	-5.0	0.0	0.0	0.0	0.0	0	0	0
water facility												
Fox Spring is a public drinking water supply near Fairbanks	that has been	maintained as	a service to the lo	ocal								
community. We will no longer provide maintenance service	s to the facility	<u>'.</u>										
1004 Gen Fund (UGF) -30.0												
FY2008 AMD: Reduce landscaping activites	Dec	-22.0	-10.0	0.0	0.0	-12.0	0.0	0.0	0.0	0	0	0
Lawn mowing will continue at the DOT&PF Peger Road con	nplex, howeve	r flowers and m	niscellaneous									
beautification of the landscape will be eliminated.												
1004 Gen Fund (UGF) -22.0	_											
FY2008 AMD: Reduce heating fuel for rural airport snow	Dec	-300.0	0.0	0.0	-300.0	0.0	0.0	0.0	0.0	0	0	0
removal equipment buildings												
Runway maintenance will continue at rural airports, however												
maintenance may be delayed during the winter months. He heating elements to enable starting in cold temperatures. M												
neating elements to enable starting in cold temperatures. It	/linor increases		onsumption snoul	a be								
	a au ilm ma a m4 h i il	Idinas										
expected. Heating fuel will be eliminated at snow removal	equipment bui	ldings.										
expected. Heating fuel will be eliminated at snow removal		J	Rattlas Rirch Cra	ek Boh								
expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak	aket, Ambler, A	Anvik, Beaver, I		ek, Bob								
expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi	aket, Ambler, A tsik, Chicken, (Anvik, Beaver, I Circle City, Clea	ar, Deering, Elim,									
expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi Emmonak, Fort Yukon, Gambell, Golovin, Grayling, Healy I	aket, Ambler, A tsik, Chicken, C River, Holy Cro	Anvik, Beaver, I Circle City, Clea ss, Hughes, Hu	ar, Deering, Elim, uslia, Kaltag, Kant	tishna,								
expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi Emmonak, Fort Yukon, Gambell, Golovin, Grayling, Healy I Kivalina, Kobuk, Kotlik, Kotzebue SPB, Koyuk, Koyukuk, Li	aket, Ambler, A tsik, Chicken, C River, Holy Cro vengood, Manl	Anvik, Beaver, I Circle City, Clea ss, Hughes, Hu ley Hot Springs	ar, Deering, Elim, uslia, Kaltag, Kant , Marshall, Mincht	tishna, umina,								
expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi Emmonak, Fort Yukon, Gambell, Golovin, Grayling, Healy I Kivalina, Kobuk, Kotlik, Kotzebue SPB, Koyuk, Koyukuk, Li Mountain Village, Noatak, Noorvik, Northway, Nulato, Nuan	aket, Ambler, A tsik, Chicken, C River, Holy Cro vengood, Manl n Iqua (Sheldoi	Anvik, Beaver, I Circle City, Clea ss, Hughes, Hu ley Hot Springs n Point), Pilot S	ar, Deering, Elim, uslia, Kaltag, Kant , Marshall, Mincht Station, Point Hop	tishna, umina, e,								
expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi Emmonak, Fort Yukon, Gambell, Golovin, Grayling, Healy I Kivalina, Kobuk, Kotlik, Kotzebue SPB, Koyuk, Koyukuk, Li Mountain Village, Noatak, Noorvik, Northway, Nulato, Nuan Prospect Creek, Rampart, Ruby, Russian Mission, Saint Mi	aket, Ambler, A tsik, Chicken, C River, Holy Cro vengood, Manl n Iqua (Sheldoi ichael, Savoon	Anvik, Beaver, I Circle City, Clea ss, Hughes, Hu ley Hot Springs n Point), Pilot S ga, Selawik, St	ar, Deering, Elim, uslia, Kaltag, Kant , Marshall, Minch Station, Point Hop nagaluk, Stebbins	tishna, umina, e,								
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expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi Emmonak, Fort Yukon, Gambell, Golovin, Grayling, Healy I Kivalina, Kobuk, Kotlik, Kotzebue SPB, Koyuk, Koyukuk, Li Mountain Village, Noatak, Noorvik, Northway, Nulato, Nuan Prospect Creek, Rampart, Ruby, Russian Mission, Saint Mi Stevens Village, Tanana, Tatitlek, Tazlina, Teller, Tetlin, Un 1004 Gen Fund (UGF) -300.0 FY2008 AMD: Add funding for capital project and deferred maintenance work	aket, Ambler, A tsik, Chicken, C River, Holy Cro vengood, Manl n Iqua (Sheldor ichael, Savoon niat, Wales, Wi Inc	Anvik, Beaver, I Circle City, Clea ss, Hughes, Hu ey Hot Springs in Point), Pilot S ga, Selawik, St hite Mountain, 1 200.0	ar, Deering, Elim, uslia, Kaltag, Kana, Marshall, Minchistation, Point Hopmagaluk, Stebbins Wiseman 200.0	tishna, umina, e,	0.0	0.0	0.0	0.0	0.0	0	0	0
expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi Emmonak, Fort Yukon, Gambell, Golovin, Grayling, Healy I Kivalina, Kobuk, Kotlik, Kotzebue SPB, Koyuk, Koyukuk, Li Mountain Village, Noatak, Noorvik, Northway, Nulato, Nuan Prospect Creek, Rampart, Ruby, Russian Mission, Saint Mi Stevens Village, Tanana, Tatitlek, Tazlina, Teller, Tetlin, Un 1004 Gen Fund (UGF) -300.0 FY2008 AMD: Add funding for capital project and deferred maintenance work Funds will be utilized for positions as a regional roving cons	aket, Ambler, A tsik, Chicken, C River, Holy Cro vengood, Manl n Iqua (Sheldor ichael, Savoon niat, Wales, Wi Inc	Anvik, Beaver, I Circle City, Clea ss, Hughes, Hu ey Hot Springs in Point), Pilot S ga, Selawik, St hite Mountain, 1 200.0	ar, Deering, Elim, uslia, Kaltag, Kana, Marshall, Minchistation, Point Hopmagaluk, Stebbins Wiseman 200.0	tishna, umina, e,	0.0	0.0	0.0	0.0	0.0	0	0	0
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expected. Heating fuel will be eliminated at snow removal The following rural airports will be affected: Alakanuk, Allak Baker Memorial (Kiana), Brevig Mission, Buckland, Chalkyi Emmonak, Fort Yukon, Gambell, Golovin, Grayling, Healy II Kivalina, Kobuk, Kotlik, Kotzebue SPB, Koyuk, Koyukuk, Li Mountain Village, Noatak, Noorvik, Northway, Nulato, Nuan Prospect Creek, Rampart, Ruby, Russian Mission, Saint Mi Stevens Village, Tanana, Tatitlek, Tazlina, Teller, Tetlin, Un 1004 Gen Fund (UGF) -300.0 FY2008 AMD: Add funding for capital project and deferred maintenance work Funds will be utilized for positions as a regional roving cons maintenance projects. This will help to reduce the backlog 1061 CIP Rcpts (Other) 200.0 FY2008 Correct Unrealizeable Fund Sources for LTC Increase	aket, Ambler, A tsik, Chicken, C River, Holy Cr vengood, Manli n Iqua (Sheldoi ichael, Savoon niat, Wales, Wi Inc struction crew fo of deferred ma	Anvik, Beaver, I Circle City, Clea ss, Hughes, Hu ley Hot Springs ga, Selawik, Sh hite Mountain, 200.0 for Facilities cap intenance for s	ar, Deering, Elim, uslia, Kaltag, Kana, Marshall, Minchi Station, Point Hop- nagaluk, Stebbins Wiseman 200.0 Dital projects and state buildings.	tishna, umina, e, 0.0			0.0					
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community. We will no longer provide maintenance services to the facility.

Numbers and Language

Agency: Department of Transportation and Public Facilities

_	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc_	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continued)												
Northern Region Facilities (continued)												
FY2008 CC: One year funding for Fox Spring												
drinking water facility (continued) 1004 Gen Fund (UGF) 30.0												
1004 Gen Fund (UGF) 30.0 FY2008 CC: Heating fuel for snow removal equipment	Inc	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0
buildings compromise	THE	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) 200.0												
FY2009 State Equipment Fleet facility maintenance funding	Dec	-688.6	0.0	0.0	-688.6	0.0	0.0	0.0	0.0	0	0	0
adjustments - net zero GF adjustments	ير النبر طمنط	duas the administra	trativa burdan aaa	a alata d								
The department is making a series of budget adjustments wh with maintenance of State Equipment Fleet (SEF) shops, and												
with maintenance of State Equipment Fleet (SEF) shops, and	u ellitilitat	e uupiicaieu iurius	in the operating t	Juaget.								
Regional Facilities components have the responsibility of prostate-owned buildings, including SEF shop space. SEF provial Reimbursable Services Agreements (RSAs) (interagency Working Capital Fund (HWCF). These costs are included in equipment. The proportion of facilities' costs related to SEF no benefit to continue accounting for an inaccurate amount for Proposed funding adjustments are as follows: 1. Replace I/A with GF in regional Facilities components. The Facilities components by not having to split costs to multiple 2. Decrement HWCF in State Equipment Fleet component. operating costs for their shops. This decreases expenditures to fleet customers. 3. Decrement GF from Highways and Aviation components.	vides parti v receipts SEF's an has not b or this ser his will gre fund sour SEF will is from the	al funding to region - I/A). This creates nual operating rate een kept current o vice. eatly reduce the ac ces. no longer have to i fund, which result	nal Facilities comp s a cost to the Hig es for vehicles and ver the years, and dministrative burde issue RSAs to pay ts in lower operati	oonents whway if there is en in ng rates								
of facilities is removed from the rates. 1007 I/A Rcpts (Other) -688.6												
FY2009 Increased Risk Management insurance costs due to	Inc	48.2	0.0	0.0	48.2	0.0	0.0	0.0	0.0	0	0	0
updated value of propery	1110	10.12	0.0	0.0	10.2	0.0	0.0	0.0	0.0	Ü	J	Ü
Risk Management premiums increased due to updated value funding requested will bring the funding level up to match the maintenance services will be reduced as funding is diverted a Management expense. This practice would lead to accelerate	FY08 ac	tual costs. Withou r purposes to cove	it this increment, er the increased R									
Indirectly, this funding will allow maintenance of state owned continue to maintain customer satisfaction over 80%. 1004 Gen Fund (UGF) 48.2	buildings	to appropriate de	partment standard	ls and								
FY2009 Chena Pump Campground Maintenance - Establish	Inc	15.0	9.0	0.0	6.0	0.0	0.0	0.0	0.0	0	0	0
RSA with DNR												
This is a public service that DOT&PF provides for the people of Natural Resources, State Parks, but they have never main Northern Region (NR) Facilities providing contracted portable	ntained it. e toilets a	Public outcry sevend trash dumpster	eral years ago res	ulted in								

grass mowing, and picking up litter. NR Facilities has been doing the absolute minimum to avoid negative public comments. This is a sub-standard level of service to the citizens that use the facility. \$15.0 annual operational

Numbers and Language

Highways, Aviation and Facilities (continued) Northern Region Facilities (continued) FY2009 Chena Pump Campground Maintenance - Establish RSA with DNR (continued) funding will allow more appropriate service for this State of Alask currently maintained would be a direct result. Not funding maintenance on this facility ensures NR Facilities will occupied buildings.	·			5								
currently maintained would be a direct result. Not funding maintenance on this facility ensures NR Facilities wi	·											
•	II reduce	maintenance o	n athar atata auma									
			n other state owne	d and								
This effort will support Statewide Facility Maintenance and Opera satisfaction with DOT&PF facilities. 1007 I/A Rcpts (Other) 15.0	ations pe	erformance mea	sure to increase c	ustomer								
FY2009 Weigh Station Maintenance for Fox, Ester, Tok and Valdez	Inc	30.0	15.0	0.0	0.0	15.0	0.0	0.0	0.0	0	0	0
Funding is needed to cover the maintenance and operating costs (NR): Ester, Fox, Tok and Valdez. Facilities maintains the weigh Commercial Vehicle Enforcement.				gion								
NR Facilities was given this responsibility with a GF transfer of \$\int \text{Examples of maintenance items that need to be addressed inclusigns, and water/sewer systems, exterior painting and carpet cle no funding. The State's investment in building infrastructure would facilities. This would impact the wear and tear of the highways if \$1004 \text{ Gen Fund (UGF)} \$30.0\$	de repai aning. E ıld lose v	r or replacemen Building condition Value and could	t of insulation, wind ns will suffer as a l cause closure of t	dows, result of he								
FY2009 Maintenance of Paxson bunkhouses Two bunkhouses were purchased in Paxson to transition the sta road service. The smaller unit is 828 square feet and the larger Highways and Aviation has 4 fulltime positions and 1 seasonal p and one week off schedule that live at the camps. These 2 new follows.	unit is 1, osition to	904 square feet o operate two cr	t. Northern Region rews with a one we	ek on	13.0	3.0	0.0	0.0	0.0	0	0	0
Personal Services - \$3.0 Per diem - \$1.0 Fuel - \$7.0 Electric - \$4.0												
Risk Management - \$2.0 Commodities - \$3.0 TOTAL - \$20.0												
If the bunkhouse maintenance is not funded, NR Facilities will at and resources from funded buildings. This reduces maintenance it's mission. Building conditions will suffer as a result. The State value.	e on buil	dings necessary	for DOT&PF to co	omplete								
value. 1004 Gen Fund (UGF) 20.0 FY2009 Galena Maintenance Building This building is being transferred at no cost from the United State	Inc	110.0	10.0	5.0	85.0	10.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

Trans Tota1 Personal Capital Type Expenditure Services Commodities Outlay | Services Travel Grants Misc PFT PPT

Highways, Aviation and Facilities (continued) Northern Region Facilities (continued)

FY2009 Galena Maintenance Building (continued)

> existing Galena DOT&PF shop and warm storage buildings. The building is large at 21,228 square feet. Operational analysis was done to minimize estimated cost of maintaining the building. The actual cost for the USAF in 2006 to maintain this building was \$217.0

Northern Region (NR) Facilities' request of \$110.0 is a very aggressive goal based upon key cost saving measures for the absolute minimum operating and maintenance cost estimate that can be attained. If this is not funded, DOT&PF will not be able to maintain this facility when the USAF turns it over in FY09.

Personal Services - \$10.0 Per diem - \$5.0 Fuel - \$50.0 Electric - \$35.0 Commodities - \$10.0 TOTAL - \$110.0

If maintenance on this building is not funded, it will be a huge drain on the component to attempt it. This is a large, complicated building. NR Facilities will attempt to maintain the facilities by diverting funds and resources from funded buildings. This reduces maintenance on buildings necessary for DOT&PF to complete it's mission. Building conditions will suffer as a result. The State's investment in building infrastructure would lose value. Every Northern Region DOT&PF program and other agencies will be affected negatively.

This effort will support Statewide Facility Maintenance and Operations performance measure to maintain state owned facilities to appropriate department standards.

1004 Gen Fund (UGF)

110.0

FY2009 One plumber for smart building technology maintenance (Direct Digital Control - DDC)

Inc

100.0

100.0

0.0

0.0

0.0

0.0

0.0

0.0

0

Add 1 fulltime plumber:

Smart building technology has been incorporated into buildings beginning in 1992. New facilities contain some form of intelligent controls, also known as Direct Digital Control (DDC). The DDCs modulate the buildings' heating and cooling systems for maximum efficiency and comfort; however, they are very complicated with computer controlled valves, dampers, pumps, fans, boilers, and air conditioners. While taking on these additional responsibilities, existing staff have had less time for other plumbing work throughout the district. The need for traditional plumbing work is increasing due to aging buildings, and we are no longer able to keep up with the workload. The new plumber will be responsible for maintaining DDC systems for buildings throughout the Northern Region, and an existing plumber will return to traditional plumbing maintenance needed at our older buildings in the Fairbanks district.

Add 2 fulltime maintenance specialists:

By year end FY2008, NR Facilities building inventory will have grown by more than 10% over the previous five

During this period 30 new buildings (28 of these with mechanical systems that support year round occupancy), with approximately 150,000 square feet were added.

As responsibilities increase, a proportionate manpower increase is necessary to maintain performance. The State

Numbers and Language

Agency: Department of Transportation and Public Facilities

obligated i		Services n for a reasonable ead of the workloa		Services	<u>Commodities</u>	Outlay	Grants	<u>Misc</u> _	_PFT _	<u> </u>	TMF
o <i>:</i>											
FisNot	7.5	0.0	0.0	0.0	7.5	0.0	0.0	0.0	0	0	
ms. Contr s services g efficienc	racting specialize for elevator mai ies, and concret	ed technicians in t ntenance, overhe te cutting for pave	these ad door ement	110.0	0.0	0.0	0.0	0.0	0	0	1
Inc	116.7	0.0	0.0	0.0	116.7	0.0	0.0	0.0	0	0	
Inc	709.9	190.0	0.0	519.9	0.0	0.0	0.0	0.0	0	0	
Inc	100.0	80.0	0.0	20.0	0.0	0.0	0.0	0.0	0	0	(
			and								
Inc ne in Decer	40.0 mber 2009 at the	0.0 e DOT&PF Peger	0.0	20.0	20.0	0.0	0.0	0.0	0	0	
	Inc System Comms. Control s services g efficienc totzebue S Inc	Inc 110.0 System Control And Data ms. Contracting specialize is services for elevator maining efficiencies, and concret cotzebue Sand Storage But Inc 116.7 Inc 709.9 Inc 100.0 Incurate and contracted build sable Services Agreements Inc 40.0 The in December 2009 at the wash vehicle equipment in the services and contracted equipment in the services and the services are services and the services are services and the services and the services are services are services and the services are services are services and the services are services and the services are servi	Inc 110.0 0.0 System Control And Data Acquisition) supposes. Contracting specialized technicians in a services for elevator maintenance, overheig efficiencies, and concrete cutting for pave cotzebue Sand Storage Building, Peger Supposes Inc 116.7 0.0 Inc 100.0 80.0 Inc 100.0 80.0 Inc 40.0 0.0 Inc 40.0 0.0	Inc 110.0 0.0 0.0 System Control And Data Acquisition) support ms. Contracting specialized technicians in these is services for elevator maintenance, overhead door gefficiencies, and concrete cutting for pavement cotzebue Sand Storage Building, Peger Supply Inc 116.7 0.0 0.0 Inc 709.9 190.0 0.0 Inc 100.0 80.0 0.0	Inc 110.0 0.0 0.0 110.0 System Control And Data Acquisition) support ms. Contracting specialized technicians in these is services for elevator maintenance, overhead door gefficiencies, and concrete cutting for pavement cotzebue Sand Storage Building, Peger Supply Inc 116.7 0.0 0.0 0.0 0.0 Inc 709.9 190.0 0.0 519.9 Inc 100.0 80.0 0.0 20.0 Inc 40.0 0.0 0.0 20.0 The inc 40.0 0.0 0.0 20.0 The inc 40.0 0.0 0.0 20.0 The in December 2009 at the DOT&PF Peger to wash vehicle equipment. This 2,720 s.f. building	Inc 110.0 0.0 0.0 110.0 0.0 System Control And Data Acquisition) support ms. Contracting specialized technicians in these is services for elevator maintenance, overhead door gefficiencies, and concrete cutting for pavement cotzebue Sand Storage Building, Peger Supply Inc 116.7 0.0 0.0 0.0 116.7 Inc 709.9 190.0 0.0 519.9 0.0 Inc 100.0 80.0 0.0 20.0 0.0 Inc 100.0 80.0 0.0 20.0 0.0 Inc 40.0 0.0 0.0 20.0 20.0 The inc 40.0 0.0 0.0 20.0 20.0 The inc 40.0 0.0 0.0 20.0 20.0 The in December 2009 at the DOT&PF Peger to wash vehicle equipment. This 2,720 s.f. building	Inc 110.0 0.0 0.0 110.0 0.0 0.0 0.0 System Control And Data Acquisition) support ms. Contracting specialized technicians in these is services for elevator maintenance, overhead door grefficiencies, and concrete cutting for pavement Kotzebue Sand Storage Building, Peger Supply Inc 116.7 0.0 0.0 0.0 116.7 0.0 Inc 709.9 190.0 0.0 519.9 0.0 0.0 Inc 100.0 80.0 0.0 20.0 0.0 0.0 Inc 100.0 80.0 0.0 20.0 0.0 0.0 Inc 40.0 0.0 0.0 20.0 20.0 0.0 Inc 40.0 0.0 0.0 20.0 20.0 0.0 The in December 2009 at the DOT&PF Peger of wash vehicle equipment. This 2,720 s.f. building	Inc 110.0 0.0 0.0 110.0 0.0 0.0 0.0 System Control And Data Acquisition) support ms. Contracting specialized technicians in these s services for elevator maintenance, overhead door g efficiencies, and concrete cutting for pavement totzebue Sand Storage Building, Peger Supply Inc 116.7 0.0 0.0 0.0 116.7 0.0 0.0 Inc 709.9 190.0 0.0 519.9 0.0 0.0 0.0 Inc 100.0 80.0 0.0 20.0 0.0 0.0 0.0 Inc 40.0 0.0 0.0 20.0 0.0 0.0 0.0 0.0 Inc 40.0 0.0 0.0 20.0 20.0 0.0 0.0 0.0 Inc 40.0 0.0 0.0 20.0 20.0 0.0 0.0 0.0 Inc 40.0 0.0 0.0 20.0 20.0 0.0 0.0 0.0	Inc 110.0 0.0 0.0 110.0 0.0 0.0 0.0 0.0 0.0	Inc 110.0 0.0 0.0 110.0 0.0 0.0 0.0 0.0 0.0	Inc 110.0 0.0 0.0 110.0 0.0 0.0 0.0 0.0 0.0

are heating the space and the wash water, complicated mechanical and electrical systems, frequent overhead door opening in cold temperatures, and supplies to keep the brine equipment operational. It will incur other

normal operation costs such as risk management insurance.

Numbers and Language

	Trans Type E	Total xpenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
hways, Aviation and Facilities (continued) lorthern Region Facilities (continued) FY2011 New Peger Truck Wash and Brining Facility Maintenance and Operations Costs - Online in December 2009 (continued) The building will significantly reduce the time it will take to operational life. A tractor trailer can be done in 2 minutes			t and help extend									
1004 Gen Fund (UGF) 40.0 FY2011 New Maintenance Specialist Position Two maintenance specialist positions are needed to suppose added throughout Northern Region during the past six yea buildings are expected to come online:					0.0	0.0	0.0	0.0	0.0	1	0	0
* Peger Truck Wash and Brining Facility (December 2009) * Tok Weigh Station/Inspection Facility * Manley Hot Springs Snow Removal Equipment Building a * Rich Highway Weigh Stations (Fairbanks) * Peger Salt Storage Total net increase was 170,000 sq. ft., which is more than (NR) Facilities with increases in every district. Logistics m. In addition, NR highway maintenance staffing has increase proportional increase in facilities staff. More personnel additions.	and Electrical E a 10% increaso ake the manpo ed significantly	e in square foo wer situation e in the last seve	ven tougher to ove eral years without a	ercome. a								
operational costs. 1004 Gen Fund (UGF) 95.0												
FY2011 Budget Clarification Project - Employee Housing	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Program 1005 GF/Prgm (DGF) 136.3 1108 Stat Desig (Other) -136.3												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51.	Inc	660.0	0.0	0.0	660.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 660.0 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -14.7 1005 GF/Prgm (DGF) -0.2	Dec	-14.9	0.0	-14.9	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 New Facility Maintenance & Operations Costs - Minto, Ft. Yukon, Tok Weigh Station	Inc	84.0	0.0	5.0	73.0	6.0	0.0	0.0	0.0	0	0	0

^{1.} Minto Airport added its first Snow Removal Equipment Building (SREB) and an Electrical Building in the fall of 2009. These are new additions to building inventory, not replacements. Minto has an increase of 2000 sq ft for the SREB and 96 sq ft for the electrical building for a total increase of 2096. New buildings and systems add maintenance cost and must be funded to be adequately maintained. This estimate is based on other rural airport SREB expenses. Travel 2.5Contractual Electricity 2.0 Heating Oil 5.0 Risk Management .5Supplies 2.02. Ft Yukon Airport added its first SREB and a new Electrical Building August, 2010. These are new additions to building inventory, not replacements. Ft Yukon has an increase of 2000 sq ft for the SREB and 96 sq ft for the electrical building for a total increase of 2096. New buildings and systems add maintenance cost and must be funded to be adequately maintained. This estimate is based on other rural airport SREB expenses. Travel 2.5Contractual Electricity 2.0 Risk Management .5Supplies 2.03.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT _	TMP
Highways, Aviation and Facilities (continued) Northern Region Facilities (continued) FY2012 New Facility Maintenance & Operations Costs - Minto, Ft. Yukon, Tok Weigh Station (continued)												
Tok Weigh Station and Inspection buildings are a huge upg separate building systems replace the current minimal structure enough for tractors with double trailers to be inspected year of to 1100 sf) has water and HVAC systems. These building regions of the State. These two new buildings and their system to be maintained properly. Amount requested is based of \$10.40. Buildings come on line in October 2010.Contract Heating Oil 17.8 Disposal .5	cture. The lar round (hearings require a stems add larted on an actual Electrications)	inspection building ated). The scale I a lot of oil to heat maintenance cost tual FY09 average	g (4200 new sf) is house (an increas in one of the cold and must be fund e operation price Water/Sewer es 2.0	large se of 620 est ded in per sq ft 5.0								
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 261.3	Inc	261.3	0.0	0.0	261.3	0.0	0.0	0.0	0.0	0	0	0
FY2013 Maintenance and Operating Costs of New Unalakleet Snow Removal Equipment Building The old 3,900 square feet (sf) building was demolished who (SREB) came online in FY2011. An operating budget incremaintained area. The 6,420 sf area increase and the avera space (\$10.40/sf) was used to derive the value of this incre 1004 Gen Fund (UGF) 67.0	ment is nee ge Northerr ment.	ded to cover the o	cost of the additions cost to maintain	nal heated	44.0	7.0	0.0	0.0	0.0	0	0	0
FY2013 State Equipment Fleet Costs Operating and replacement rates of state vehicles continue budgets to the Facilities components. Older vehicles have schedules, and repair costs have been incurred to maintair damage from accidents and routine services is a billable se State Equipment Fleet (SEF). Fuel costs for these vehicles additional costs can no longer be absorbed in the operating 1004 Gen Fund (UGF) 85.0	remained in these vehi ervice and n s have incre	n the fleet to supp cles. Certain serv ot part of operatin	ort full staffing an vices such as rep ng rates establish	d rotating airing ed by the	85.0	0.0	0.0	0.0	0.0	0	0	0
FY2014 Department of Administration Core Services Rates Increase (\$1.1 million Agency-wide) - Risk Management Rates Rates for core services provided by the Department of Adm Information Technology Services, and Public Building Fund					465.3	0.0	0.0	0.0	0.0	0	0	0
Of the \$1,104.9 allocated to the Department of Transportat the Northern Region Facilities component for Risk Manage the component shortfall of \$654.3. 1004 Gen Fund (UGF) 465.3												
* Allocation Total *		3,471.2	762.5	12.1	2,456.6	240.0	0.0	0.0	0.0	2	0	0
Southeast Region Facilities FY2006 Increased utility and heating costs in DOT&PF maintained buildings - Add GF	Inc	60.0	0.0	0.0	60.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	<u>PPT</u>	TMP
Highways, Aviation and Facilities (continued) Southeast Region Facilities (continued) FY2006 Increased utility and heating costs in DOT&PF maintained buildings - Add GF (continued) The cost of heating fuel and other utilities continues to increasignificantly impact our limited general fund budget. If forced delaying facility maintenance activities. 1004 Gen Fund (UGF) 60.0												
FY2008 Risk Management property premium increase Risk Management is projecting a 21% increase in property p Public Facilities in FY08 as compared to the FY07 cost. Wit maintenance services as funding is diverted from other purp This practice will jeopardize our ability to satisfy customers.	hout this inc	rement we will b	be forced to reduce	9	10.7	0.0	0.0	0.0	0.0	0	0	0
Premium increases are due to adjustments to better align coexperience. 1004 Gen Fund (UGF) 10.7	sts and refle	ect true replacer	ment values and ci	aims								
FY2009 State Equipment Fleet facility maintenance funding adjustments - net zero GF adjustments The department is making a series of budget adjustments w with maintenance of State Equipment Fleet (SEF) shops, and					-99.2	0.0	0.0	0.0	0.0	0	0	0
Regional Facilities components have the responsibility of prostate-owned buildings, including SEF shop space. SEF provia Reimbursable Services Agreements (RSAs) (interagency Working Capital Fund (HWCF). These costs are included in equipment. The proportion of facilities' costs related to SEF no benefit to continue accounting for an inaccurate amount to	vides partial v receipts - l SEF's annu has not bee	funding to regio /A). This create ual operating rate on kept current o	nal Facilities comp es a cost to the Hig es for vehicles and	oonents hway I								
Proposed funding adjustments are as follows:												
 Replace I/A with GF in regional Facilities components. T Facilities components by not having to split costs to multiple Decrement HWCF in State Equipment Fleet component. operating costs for their shops. This decreases expenditure to fleet customers. Decrement GF from Highways and Aviation components. of facilities is removed from the rates. 1007 I/A Ropts (Other) -99.2 	fund source SEF will no s from the fu	es. longer have to und, which resul	issue RSAs to pay Its in lower operatii	ng rates								
FY2009 Increased Risk Management insurance costs due to updated value of property Risk Management premiums increased due to updated value funding requested will bring the funding level up to match the maintenance services will be reduced as funding is diverted Management expense. This practice would lead to accelerate	e FY08 actu from other p	al costs. Withou	ut this increment, er the increased R		5.0	0.0	0.0	0.0	0.0	0	0	0

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	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Southeast Region Facilities (continued) FY2009 Increased Risk Management insurance costs due to updated value of property (continued)												
Indirectly, this funding will allow maintenance of state owned continue to maintain customer satisfaction over 80%. 1004 Gen Fund (UGF) 5.0 FY2009 Operational costs of recently added buildings Two new facilities were built in Hoonah and Skagway in 200	Inc	40.5	0.0	0.0	39.8	0.7	0.0	0.0	0.0	0	0	0
risk management insurance. Funding is not available in this This funding will allow maintenance of state owned buildings maintain customer satisfaction over 80%.	•			inue to								
1004 Gen Fund (UGF) 40.5 FY2009 Preventative maintenance and facility inspections Additional funding is required to provide for preventive maintenance. Alaska, to extend the life of the aging infrastructure and create environment. Without this funding, maintenance will continue and the facilities will continue to deteriorate and create an extension of the continue of the continue and the facilities will continue to deteriorate.	ate a more le to be lim	productive and h ited to the "if it bı	ospitable working eaks, we'll fix it" stra		21.0	4.0	0.0	0.0	0.0	0	0	0
It is necessary to visit each Southeast Region facility at leas conditions and upcoming needs. This is especially importan maintenance budget. Safety and hazard inspections are ac National and Alaska Facilities Administrators' conferences p practices" management.	t due to fisc complished	cal constraints or I at the same tim	n the preventative e. Attendance at bo	•								
This funding will allow maintenance of state owned buildings maintain customer satisfaction over 80%. 1004 Gen Fund (UGF) 30.0	s to approp	riate department	standards and cont	inue to								
FY2010 Janitorial Contracts Cost Increase Three facilities in Southeast are under contract for janitorial Alaska Marine Highway System Reservations Building and to costs have increased, requiring supplemental appropriations funding to reallocate to janitorial contracts beginning in FY08. This increment will maintain the current level of service at 5 environment. Inadequate funding could lead to 2 or 3 day a vacuuming of work areas, creating an unsafe and unhealthy restroom cleaning and disinfecting.	he Ketchik s in FY07 a 9 but can n days a wee week janit	an Court and Off nd FY08. The do ot absorb the rer ek to provide for a orial service for t	ice Building. The co epartment identified naining increase in I a safe and healthy w rash pickup and the	ontract partial =Y10. vork	24.0	0.0	0.0	0.0	0.0	0	0	0
FY Budget Supplemental Cost 2007 52.0 36.8 85.9 2008 52.0 35.1 86.2 2009 66.1 86.4 (under contract) 2010 66.1 90.1 (estimated) 1004 Gen Fund (UGF) 24.0												

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	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT _	TMP
Highways, Aviation and Facilities (continued) Southeast Region Facilities (continued)												
FY2010 Reduce Funding for Ward Cove Building Maintenance	Dec	-115.0	0.0	0.0	-110.0	-5.0	0.0	0.0	0.0	0	0	0
Reduce funds for maintenance of the Alaska Marine Highwa					110.0	0.0	0.0	0.0	0.0	Ü	Ü	Ü
Ketchikan. Maintenance is included in the lease cost for the												
1076 Marine Hwy (DGF) -115.0	J											
FY2010 Operational increase to allow the region to provide a	Inc	104.5	0.0	0.0	104.5	0.0	0.0	0.0	0.0	0	0	0
higher level of service in recognition of lost purchasing power												
1004 Gen Fund (UGF) 104.5												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 20.0	Inc	20.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.2	DCC	0.2	0.0	0.2	0.0	0.0	0.0	0.0	0.0	U	O	O
FY2012 Increased Operating Costs for New Coffman Cove Maintenance Facility	Inc	12.0	0.0	0.0	12.0	0.0	0.0	0.0	0.0	0	0	0
Funding is requested for operational expenses such as hea and insurance via Risk Management (\$2.5). 1004 Gen Fund (UGF) 12.0 FY2014 Department of Administration Core Services Rates Increase (\$1.1 million Agency-wide) - Risk Management Rates Rates for core services provided by the Department of Administration Technology Services, and Public Building Fund, Of the \$1,104.9 allocated to the Department of Transportation the Southeast Region Facilities component for Risk Manage of the component shortfall of \$98.8.	Inc inistration, are estima	70.3 including Risk Maated to be \$7.2 m	0.0 anagement, Personr illion higher in FY20 3 is further allocate	0.0 nel, 14.	70.3	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 70.3												
* Allocation Total *		162.6	0.0	4.8	158.1	-0.3	0.0	0.0	0.0	0	0	0
Traffic Signal Management												
FY2006 Add funding for Traffic Signal Management The department reached an agreement with the Municipality operations of all state traffic signals located within the munic amount of \$1,400,000.00. This amount covers all operation addition, it also includes all power and maintenance costs for zone flashers in state right-of-way, and signing and striping electrical savings generated by LED upgrades and use of C additional cost increases in future years for new signals and maintenance and operation agreement. 1004 Gen Fund (UGF) 316.8	cipality. The and mainte or the state cost at inte MAQ funds	ne agreement is be enance of the stat owned luminaries ersections. These s. The agreemen	ased on a lump sum e owned signals. In s in Anchorage, sch costs take into acco t includes riders for	ool	316.8	0.0	0.0	0.0	0.0	0	0	0
FY2006 CC: Compromise reduction	Dec	-66.8	0.0	0.0	-66.8	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -66.8												

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	PFT _	PPT	TMP
Highways, Aviation and Facilities (continued) Traffic Signal Management (continued)												
FY2007 Anchorage Traffic Transfer of Responsibility Agreement (TORA)	Inc	100.6	0.0	0.0	100.6	0.0	0.0	0.0	0.0	0	0	0
The Department reached a new agreement with the Municiputhe state traffic signal system and associated items within the in FY06, and allows for an increase based on the consumer years. The CPI for Anchorage last year was 2.4%. This is costs such as electricity and commodities have escalated a	he Anchora r price inde a reasonal	age area. This agr ex (CPI), and addit ble escalation con:	reement is for \$1,. ional signals in fu	333,200 ture								
With no new signals added, the CPI escalation is \$100,600 FY07. This increment will allow the department to meet its standards, and will result in increased customer satisfaction	mission of											
<note 1="" 10:50:10="" 13="" 2006="" am="" by="" carpenter="" on="" rob=""> This is 66.8 plus the inflation increase of 2.4% (33.6). This amoun 1004 Gen Fund (UGF) 100.6</note>			f the CC reduction	n in 06 of								
FY2009 Increased contract cost for maintenance of Anchorage traffic signals and street lights The Department reached an agreement with the Municipalis operation of the State's traffic and street lights in downtown and allows for an increase based on the CPI and additional FY07 equates to a \$163.0 increase. In addition, we have a added cost for these signals is \$37.0. Between the CPI and FY09. Not funding this request will result in the reduction o signalization intersections. This reduction in service will no	Anchoragi signals in dded four i d new sign f services i	orage in 2005 for ce. This agreemen future years. The new signals to our als, the total agree by reducing power	t was for \$1,433.6 CPI for Anchorag part of the system ement cost is \$1,6 to street lights or	in FY07 ne since ns. The 33.6 for	200.0	0.0	0.0	0.0	0.0	0	0	0
maintenance to appropriate standards, and will result in a re 1004 Gen Fund (UGF) 200.0												
FY2011 Increase in Municipality of Anchorage Traffic Signal Management Transfer of Responsibility Agreement (TORA) The Department of Transportation and Public Facilities (DC within the Municipality of Anchorage. The Municipality of An and DOT&PF pays for the State's share per terms in an agree Signal Management component received it's last funding ac 2007 CPI increase of 2.20% and the 2008 CPI increase of the anticipated FY11 contract amount of \$1,682.2.	nchorage i reement be djustment,	s traffic signals and maintains and ope etween the two ago the contract amou	rates all of these s encies. Since the nt increased due	systems Traffic to the	48.4	0.0	0.0	0.0	0.0	0	0	0
Not funding this request will result in a reduction of services intersections. This would reduce the Department's ability to will result in a reduction in public safety and satisfaction. 1004 Gen Fund (UGF) 48.4												
FY2012 Increase in Municipality of Anchorage Traffic Signal Management Transfer of Responsibility Agreement (TORA)	IncM	23.0	0.0	0.0	23.0	0.0	0.0	0.0	0.0	0	0	0

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signal systems constructed by DOT&PF.

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Traffic Signal Management (continued) FY2012 Increase in Municipality of Anchorage Traffic Signal Management Transfer of Responsibility Agreement (TORA) (continued) The Department reached agreement with the Municipality of maintenance of the state traffic signal system and associated was for \$1,433.6 in FY07 and allows for automatic increases future years. The 2009 CPI adjustment for Anchorage was for associated cost such as electricity and commodities have es \$20.2. In addition, we have added an Active Beacon System cost). The total agreement for FY12 will be \$1,705.2, and the \$23.0. This increment is needed to fulfill the agreement. Instement is needed to fulfill the agreement.	Anchorage d items with based on 1.2%. This calated at a as part of e current fu ufficient fur	e in 2005 for the hin the Anchora CPI adjustment is a reasonable a greater rate. f our signal syste unding is \$1,682 nding will result	operations and ge area. This agr s and new signals escalation consic The CPI escalatio em (\$2.8 added a 2.2 leaving a short in reducing power	eement added in dering that n is n inual fall of	SCIVICES	Edininou (E1ES	oueray	ui uiies				
FY2014 Add Authority for Municipality of Anchorage Traffic Signal Management Transfer of Responsibility Agreement (TORA) The Department of Transportation and Public Facilities (DOT Anchorage for the operations and maintenance of the state-owithin the Anchorage area. The Anchorage Traffic Signal Transutomatic increases based on Anchorage Consumer Price Inconstructed by DOT&PF.	owned traff ansfer of R	fic signal system esponsibility Ag	n and associated in reement (TORA) a	tems allows for	141.0	0.0	0.0	0.0	0.0	0	0	0
The FY2013 agreement cost is \$1,756.7; the budget is \$1,70 \$51.5 due to underestimating the CPI escalation for FY2012 CY2011 rate of 3.2%) and the addition of traffic systems that	(updated f	from an estimate	ed rate of 1.8% to									
The CPI escalation cost for FY2014 is estimated to be \$56.2 traffic signal systems, a school flashing beacon system and add \$33.3 to the annual cost. An increment of \$141.0 is nee	an active b	eacon system to	o the inventory wh									
\$1,756.7 FY2013 TORA costs 56.2 Estimated CPI increase 33.3 Additional signals \$1,846.2 FY2014 TORA costs \$1,705.2 Current budget \$ 141.0 FY2014 shortfall 1004 Gen Fund (UGF) 141.0												
FY2015 Municipality of Anchorage Traffic Signal Management Transfer of Responsibility Agreement (TORA) The Department of Transportation and Public Facilities (DOT Anchorage for the operations and maintenance of the state-of within the Anchorage area. The Anchorage Traffic Signal Tra	owned traff ansfer of R	fic signal system esponsibility Ag	n and associated in reement (TORA) l	tems has an	19.7	0.0	0.0	0.0	0.0	0	0	0

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	Trans Type	Total Expenditure	Personal Services	Travel	Services (Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Traffic Signal Management (continued) FY2015 Municipality of Anchorage Traffic Signal Management Transfer of Responsibility Agreement (TORA) (continued)												
The FY2015 agreement includes projected new signals (on coming online in FY2015, and the estimated CPI of 2.2% (b.), and school zon	nes (one),								
\$1,854.0 FY2015 Signal costs including 2.2% CPI \$10.4 Added beacons \$1.5 Added school zones \$1,865.9 Total FY2015 TORA costs \$1,846.2 Current FY2014 budget \$19.7 Shortfall (\$8.9 general fund; \$10.8 statutory designa 1004 Gen Fund (UGF) 8.9 1108 Stat Desig (Other) 10.8	ted progran	n receipts)										
* Allocation Total *		782.7	0.0	0.0	782.7	0.0	0.0	0.0	0.0	0	0	0
Central Region Highways and Aviation FY2006 New Electrical and Maintenance Costs for Glenn Highway Lighting New highway lighting was installed across the flats on the C approval to go forward with the project, the Matanuska Elec up to three years effective November 2001. The agreement	trical Asso	ciation agreed to p	oay for electrical o		18.0	20.0	0.0	0.0	0.0	0	0	0
We are requesting the estimated electrical cost of \$18.0 in annually.	addition to	estimated mainter	nance costs of \$2	0.0								
1004 Gen Fund (UGF) 38.0 FY2006 Add funding to purchase of E36 and Urea for Bethel Airport	Inc	35.0	0.0	0.0	0.0	35.0	0.0	0.0	0.0	0	0	0
Alaska Airlines is changing the type of aircraft that will be fly aircraft. The 737-400 has low-slung engines that are only a sand that is available in Bethel, Alaska Airlines has asked to traction on the runway. The department has already purch preventative, decing program with E-36 and Urea products better traction and reduce the use of sand. 1004 Gen Fund (UGF) 35.0	8 inches o he departm ased a new	ff the ground. Bed ent to provide a b spray truck and v	cause of the quali etter product to ir vill maintain a	ity of ncrease								
FY2006 Fuel price increases The cost of fuel for Central Region Highways and Aviation is cost due to the rising price of fuel. There are no indications continue to go up. If forced to absorb these cost increases, usually during the spring season, such as pot hole patching 1004 Gen Fund (UGF) 415.0	that fuel c	osts will drop in the It in delaying other	e near future, or i r maintenance ac	if they will	0.0	415.0	0.0	0.0	0.0	0	0	0
FY2006 Steel and other commodity price increases The FY05 grader blade orders increased approximately 559 the steel is from overseas, it is unknown if this price increase					0.0	185.0	0.0	0.0	0.0	0	0	0

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	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	<u>Grants</u>	<u>Misc</u>	PFT	PPT	TMP
ways, Aviation and Facilities (continued) entral Region Highways and Aviation (continued) FY2006 Steel and other commodity price												
increases (continued)												
fluctuate daily. This has also impacted the cost of steel tire	e chains that h	has shown a 12%	6 cost increase fro	nm								
FY04. This will also impact our guardrail and culvert purch. 1004 Gen Fund (UGF) 185.0		ido onowir d 127	o ocot morodoo m									
FY2006 Maintain new highway lighting and increased lane	Inc	532.0	0.0	0.0	460.0	72.0	0.0	0.0	0.0	0	0	0
miles	THE	332.0	0.0	0.0	400.0	72.0	0.0	0.0	0.0	U	U	C
Central Region has added 81.1 lane miles of highway (i.e.,	Rird Flats Pa	arks Highway E	ast End Road MP	0 -								
3.75, N Eagle River, Dowling Road, Dearmoun Road and C												
39-41, Parks 67-71, Glen Hwy 103-109). Along with the ne												
maintenance (increased commodities for sanding, chemica												
tower lights, etc. associated with their maintenance). If fur												
service will be affected that will increase deferred maintena												
1004 Gen Fund (UGF) 532.0												
FY2006 Anti-icing improvements to Matanuska and Kenai	Inc	200.0	0.0	0.0	0.0	200.0	0.0	0.0	0.0	0	0	(
Peninsula highways												
Applying anti-icing agents such as liquid sodium chloride o	r magnesium	chloride to high	vays before a sno	w storm								
keeps snow and ice from freezing to road surfaces. Expar												
the Matanuska and Kenai Peninsula districts will create sa	fer driving con	nditions in those	areas.									
1004 Gen Fund (UGF) 200.0	J											
FY2006 Extended operational hours at Bethel and Dillingham	Inc	230.0	190.0	0.0	0.0	40.0	0.0	0.0	0.0	2	1	(
airports												
Air carriers including Alaska Airlines, Northern Air Cargo, E	ERA, PenAir a	nd Frontier have	repeatedly asked	d for								
extended hours of operation on several of the State's rural												
Kotzebue, Nome, Petersburg and Wrangell. Airlines are in	ncreasing the l	hours that they o	perate into the ai	rports								
and want to know that when they arrive that the runways a												
services are available. Currently these airports are staffed	l 12 hours per	day, on average	e. These funds w	III be								
used to hire additional personnel at each location to expan	d the operatin	ng hours at each	of these airports	and								
cover the cost of additional utility and commodity costs.												
Three equipment operators will be added: 2 fulltime at Ber 1004 Gen Fund (UGF) 230.0	thel and 1 sea	isonal at Dillingh	am.									
FY2006 King Salmon air traffic control services	Inc0TI	68.0	0.0	0.0	68.0	0.0	0.0	0.0	0.0	0	0	(
A cost share agreement with the FAA requires the departm					00.0	0.0	0.0	0.0	0.0	Ü	Ü	
King Salmon airport. After reaching agreement as to the a												
that owed by FAA, the state will owe approximately \$68,00			was by the state	, and								
1004 Gen Fund (UGF) 68.0	0 101 001 11000	•										
FY2006 AMD: Increased fuel prices	Inc	87.1	0.0	0.0	0.0	87.1	0.0	0.0	0.0	0	0	(
Higher fuel prices incurred during FY2005 are expected to					0.0	0,11	0.0	0.0	0.0	Ü	Ü	
the requested funds in the Governor's Request, will bring f			,									
need.												
1004 Gen Fund (UGF) 87.1												
FY2006 Increase maintenance on the Parks Hwy for the	Inc	115.0	75.0	0.0	30.0	10.0	0.0	0.0	0.0	1	0	(
Chulitna Maintenance Station	20			0.0	23.0	20.0	0.0	•••	0.0	-	ŭ	·
East Fork maintenance camp was closed in 2001 due to un	nsafe working	conditions and	the maintenance	shop								
was demolished. Equipment and operators were transferre				,								
was demolished. Equipment and operators were transferre	ed to Cantwel	I to continue mai	ntance of that are	ea of the								

Numbers and Language

_	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2006 Increase maintenance on the Parks Hwy for the Chulitna Maintenance Station (continued)												
Parks Highway. Due to the area's heavy snowfall and the tra region's southern boundary, 50 miles, it has been difficult for additional equipment operator and 6yd dump truck will allow 1004 Gen Fund (UGF) 115.0	staff to n	naintain an accept	able level of servic									
FY2006 CC: Reduce funding for extended operational hours at Bethel and Dillingham airports Air carriers including Alaska Airlines, Northern Air Cargo, ER extended hours of operation on several of the State's rural of Kotzebue, Nome, Petersburg and Wrangell. Airlines are increased want to know that when they arrive that the runways are services are available. Currently these airports are staffed 1 used to hire additional personnel at each location to expandice cover the cost of additional utility and commodity costs.	ertificated easing th free of si 2 hours p	r and Frontier have l airports, namely l le hours that they now and ice and the ler day, on averag	Bethel, Dillingham, operate into the air hat there are emerg e. These funds wil	ports gency I be	0.0	0.0	0.0	0.0	0.0	0	0	0
Three equipment operators will be added: 2 fulltime at Bethe 1004 Gen Fund (UGF) -57.5	el and 1 s	easonal at Dillingl	ham.									
FY2007 Mitigate declining Response Fund revenues Revenues to the Prevention Account of the Oil and Hazardot (Response Fund) come from a combination of cost recovery, and a 3-cent surcharge against each barrel of crude oil produ been declining and have reached a point that they can no lor response functions necessary to meet the division's mission and hazardous substance releases while fostering resource	fines, pe uced in th nger susta to protect	ance Release and enalties, and settle he state. In recent ain all core preven t public health and	ements, investment years revenues ha ation, preparedness If the environment f	ve and	0.0	0.0	0.0	0.0	0.0	0	0	0
Expenditures from the Response Fund must be reduced to p Prevention and Response reviewed program budgets and he sources in the FY07 Governor's proposed operating budget. average actual spending in recent years - more correctly refle expenditures in line with revenues.	as propos These re	ed a series of red eductions align exp	uctions, to multiple penditure authority	funding								
This transaction is proposed to replace Response Funds with component, General Funds will be directed toward the Nation (NPDES).												
The National Pollution Discharge Elimination Program is ove attempts to reduce the amount of pollutants into the nation's negotiate a permit every 5 years for their storm water dischal and the state to perform certain monitoring and maintenance law.	water sys rge progra	stems. The state a ams. This permit	and municipalities requires the Munic	ipality								
Approximately \$300,000 from this program is paid to the Mur Memorandum of Understanding (MOU) delineating the division												

Numbers and Language

law.

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2007 Mitigate declining Response Fund revenues (continued) remainder is used for services and upgrades necessary for to associated with this program. The NPDES program and the a the signing of the MS4 permit to five years after the signing; or renegotiated with changes and issued for the following five years until an unknown point in time, in the future.	he increas associated at which ti	sed monitoring and d expense is conti ime the permit will	d maintenance ac inuous and ongoii I be renewed and	ctivitie ng from reissued	30	33	3301.00	<u> </u>				
In the event the program falls short of the agreed upon perm with the NPDES Permit; the EPA has the authority to issue a \$27,500 per day for each violation of non-compliance with th 309(FWPCA) 33 United States Code (USC) 1319). 33 USC non-compliance. 40 CFR 122.41(a)(2) states any person wh 405 of the Act, is subject to a civil penalty not to exceed \$27, stormwater outfalls the program costs are minor compared to 1004 Gen Fund (UGF) 700.0	Notice of e CWA, (I 1365 FWI to violates 500 per d	Violation that cou Federal Water Pol PCA 505 allows c section 301, 302 ay for each violati	uld result in fines of Ilution Control Act itizen suits for , 306, 307, 308, 3 ion. With 350 knd	of : : :18 or								
FY2007 reverse: Mitigate declining Response Fund revenues Revenues to the Prevention Account of the Oil and Hazardot (Response Fund) come from a combination of cost recovery, and a 3-cent surcharge against each barrel of crude oil prot been declining and have reached a point that they can no lor response functions necessary to meet the division's mission and hazardous substance releases while fostering resource	fines, per uced in the nger susta to protect	nalties, and settle e state. In recent iin all core preven public health and	ments, investmen years revenues h tion, preparednes I the environment	nave ss and	0.0	0.0	0.0	0.0	0.0	0	0	0
Expenditures from the Response Fund must be reduced to p Prevention and Response reviewed program budgets and he sources in the FY07 Governor's proposed operating budget. average actual spending in recent years - more correctly refle expenditures in line with revenues.	as propose These re	ed a series of redu ductions align exp	uctions, to multiple penditure authorit	e funding y with								
This transaction is proposed to replace Response Funds with component, General Funds will be directed toward the Nation (NPDES).												
The National Pollution Discharge Elimination Program is ove attempts to reduce the amount of pollutants into the nation's negotiate a permit every 5 years for their storm water discha and the state to perform certain monitoring and maintenance	water sys rge progra	tems. The state a ams. This permit	and municipalities requires the Muni	cipality								

Approximately \$300,000 from this program is paid to the Municipality of Anchorage (MOA), through a negotiated Memorandum of Understanding (MOU) delineating the division of responsibilities as co-applicants/permitees. The remainder is used for services and upgrades necessary for the increased monitoring and maintenance activitie associated with this program. The NPDES program and the associated expense is continuous and ongoing from the signing of the MS4 permit to five years after the signing; at which time the permit will be renewed and reissued

Numbers and Language

	Trans	Total	Personal				Capital					
	Туре	Expenditure _	<u>Services</u>	<u>Travel</u>	Services	Commodities	Outlay	<u>Grants</u>	Misc	<u>PFT</u>	<u> </u>	TMP
ways, Aviation and Facilities (continued) entral Region Highways and Aviation (continued) FY2007 reverse: Mitigate declining Response Fund revenues (continued)												
or renegotiated with changes and issued for the following fiv years until an unknown point in time, in the future.	e years. Th	e process will be	e conducted every	five								
In the event the program falls short of the agreed upon perm with the NPDES Permit; the EPA has the authority to issue a \$27,500 per day for each violation of non-compliance with the 309(FWPCA) 33 United States Code (USC) 1319). 33 USC non-compliance. 40 CFR 122.41(a)(2) states any person with 405 of the Act, is subject to a civil penalty not to exceed \$27 stormwater outfalls the program costs are minor compared to 1004 Gen Fund (UGF) - 700.0	n Notice of Ne CWA, (Fe 1365 FWP no violates s 500 per da	Violation that cou ederal Water Pol CA 505 allows ci section 301, 302, y for each violati	ld result in fines o lution Control Act tizen suits for 306, 307, 308, 31 on. With 350 know	f 18 or								
1052 Oil/Haz Fd (DGF) 700.0 FY2007 Commodity price increases The cost of commodities has been affected by increased fue represents an increase of 5% for commodities such as sand chemicals. Asphalt products are more significantly impacted directly affected by increased fuel prices. The result is an 1' electricity are expected to increase by 3%. If the budget is not a reduction in purchase of commodities needed to perform a airports operational. 1004 Gen Fund (UGF) 118.6	, grader blad I as the rise I % increase Not added to	des, tire chains, in petroleum ba in asphalt produ cover these cos	guardrail, traffic pa sed products is m ucts. Utilities, such t increases, it will	ore n as result in	13.2	105.4	0.0	0.0	0.0	0	0	
1004 Gen Fund (UGF) 118.0 Y2007 Rural Airport Maintenance Contracts 71 maintenance contracts at the region's airports are negotic been fixed in price and have not been incremented in recent \$12,000 per year. Local contractors have been complaining requesting substantial increases as the contracts come up for increase for 25 contracts that will be renewed this coming year contracts at the communities, we will not be able to meet the 1004 Gen Fund (UGF) 124.0	years. The about not ror or renewal. ear. If we ca	e average contra eceiving increas This increment v annot renew thes	ct is currently aboutes and are routine will allow a \$5,000 e contracts or obt	ut ly ain new	124.0	0.0	0.0	0.0	0.0	0	0	
FY2007 Memorandum of Agreements (MOAs) with Local Governments	Inc	25.3	0.0	0.0	25.3	0.0	0.0	0.0	0.0	0	0	(
Central Region has a number of Memorandums of Agreeme maintenance services on state owned roads within their com they can provide a service that we are not able to deliver wit the remainder of our road system by other local roads within	munities. The existing real their jurisdine cost of the	This is done for vesources, or the lection. In both case MOAs are incl	arious reasons; ei roads are separate ses, it is more cos easing primarily d	ed from st lue to								
effective for local governments to provide these services. The rise in fuel prices for equipment. An increase of 3% is rethese MOAs, the services will have to be provided by in-hou cost per lane mile required for maintenance and operations. agreements include Anchorage, Eagle River, Homer and Pa 1004 Gen Fund (UGF) 25.3	se forces le Communiti	ess efficiently, wh	nich will increase t									

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2007 Operational costs to maintain 272 new lane miles at target cost of \$5,223 per mile (continued) region. The total number of lane miles increased by 272.	The actual	region wide cost i	is \$6 100 per lane	a mile for								
total maintenance. This increment will allow the departmer of service for highways and airports. 1004 Gen Fund (UGF) 1,420.7 FY2007 E 36 at Bethel Airport Alaska Airlines has expressed concern over the use of the These newer aircraft have lower geared engines that are n	Inc Inc local sand nore susce	in the new infrast 35.0 at this airport with ptible to foreign o	tructure at the existence of the control of the con	o.0 0.0 00 aircraft.	0.0	35.0	0.0	0.0	0.0	0	0	0
like to begin to use E 36 as an anti-icing agent to provide a We currently have the equipment to apply this product. Th. Any reductions in cost associated with the reduced use of t with the E 36 use. This increment is for purchase of the pre anticipate customer satisfaction improving as a result of thi. 1004 Gen Fund (UGF) 35.0	is product i he sand wo oduct only.	is more expensive ill be used to offse Although this is s	e than the sand over the tother costs asso	ociated								
FY2007 Expand Anti-Icing Program in Anchorage, Mat-Su and Kenai Peninsula districts The Region received \$200,000 in FY06 to begin an anti-icin money was used to purchase product (chemicals) to try an proactive rather than reactive in providing ice control on pa building up on the pavement, thereby reducing the need to already had a small program of this type in place. We have to remove ice and the quantity of sand needed in these are reductions have helped to offset the rising costs of these coused to take care of other needs. The request for \$300,000 Anchorage, Mat-Su, and Kenai Peninsula districts by the pucustomer satisfaction of service provided. Specific measur highways which should increase by 3%, and improve custo 1004 Gen Fund (UGF)	anti-icing payed surface remove it to be found that as. It also ommodities of would allourchase of es include	in the Mat-Su and program in these ases. It is structured with grader blades to the efforts are sureduces the needs somewhat, and to the word product, who clean up of snow	areas. This technown to prevent ice from the Anchorage in Control of the Anchorage in Control of the Savings in labout the program in each would result in the Would result in the Anchorage in the program in each control of the Anchorage in the	nology is om e District cing time des. The or can be ch of the n overall	0.0	300.0	0.0	0.0	0.0	0	0	0
FY2007 Extended Airport Operating Hours at Kodiak airport Air carriers including Alaska Airlines, Northern Air Cargo, E extended hours of operations at several of the State's rural into these airports, and need to be assured that the runway services are provided. Last year we received an increment not receive the full amount needed for both airports so Dillia accommodate the requests at Dillingham, Kodiak and Unal could accommodate extended hours. This increment will c commodity costs. Customer satisfaction will improve for th receiving goods that arrive via aircraft. 1004 Gen Fund (UGF) 298.8	airports. As are free to provide ngham was aska. By a	r, and Frontier ha Air carriers are inc of ice and snow, a this service in Be s not funded. This adding one operat Il costs and some	reasing hours of and that emergene thel and Dillinghals syear we would li- tor at each locational additional utility a from these commi	operations cy m, but did ike to n, we and	8.4	22.4	0.0	0.0	0.0	3	0	0
FY2007 To Fully Fund the Extended Airport Operating Hours at Kodiak, Dillingham and Unalaska Air carriers including Alaska Airlines, Northern Air Cargo, E extended hours of operations at several of the State's rural		r, and Frontier ha			1.7	4.4	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type _E	Total Expenditure	Personal Services	<u>Travel</u>	Services C	ommodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2007 To Fully Fund the Extended Airport Operating Hours at Kodiak, Dillingham and Unalaska (continued) into these airports, and need to be assured that the runway, services are provided. Last year we received an increment not receive the full amount needed for both airports so Dillir accommodate the requests at Dillingham, Kodiak and Unala could accommodate extended hours. This increment will co	to provide this ngham was no aska. By add over payroll co	s service in Beth of funded. This ing one operato osts and some a	nel and Dillingham year we would lik r at each location additional utility ar	n, but did e to , we nd								
commodity costs. Customer satisfaction will improve for the receiving goods that arrive via aircraft.	ose people tra	veling to and fr	om these commu	nities or								
1053 Invst Loss (UGF) 58.7												
FY2007 Maintain funding for King Salmon air traffic control	Inc	68.0	0.0	0.0	68.0	0.0	0.0	0.0	0.0	0	0	0
services 1004 Gen Fund (UGF) 68.0												
FY2007 CC Compromise Reduction: Commodity price	Dec	-59.3	0.0	0.0	-6.6	-52.7	0.0	0.0	0.0	0	0	0
increases	500	03.0	0.0	0.0	0.0	02.7	0.0	0.0	0.0	Ü	Ü	Ü
The cost of commodities has been affected by increased fur represents an increase of 5% for commodities such as sand chemicals. Asphalt products are more significantly impacted directly affected by increased fuel prices. The result is an 1 electricity are expected to increase by 3%. If the budget is a reduction in purchase of commodities needed to perform airports operational. 1004 Gen Fund (UGF) -59.3 FY2007 CC Compromise Reduction: E 36 at Bethel Airport Alaska Airlines has expressed concern over the use of the I These newer aircraft have lower geared engines that are market to begin to use E 36 as an anti-icing agent to provide activities.	d, grader bladd as the rise if 1% increase not added to a maintenance Dec docal sand at those susceptible.	es, tire chains, un petroleum basin asphalt productor these costactivities to keep this airport with ole to foreign object.	guardrail, traffic p. sed products is m. ucts. Utilities, suct increases, it will p highways passa 0.0 their new 737-400 ject ingestion.	ore h as result in able and 0.0	0.0	-17.5	0.0	0.0	0.0	0	0	0
We currently have the equipment to apply this product. This Any reductions in cost associated with the reduced use of the with the E 36 use. This increment is for purchase of the production anticipate customer satisfaction improving as a result of this 1004 Gen Fund (UGF) -17.5	he sand will boduct only. Al	e used to offset	other costs assoc pecific only to Bet	ciated								
FY2007 CC Compromise Reduction: Expand Anti-Icing	Dec	-150.0	0.0	0.0	0.0	-150.0	0.0	0.0	0.0	0	0	0
Program in Anchorage, Mat-Su and Kenai Peninsula districts The Region received \$200,000 in FY06 to begin an anti-icin money was used to purchase product (chemicals) to try an proactive rather than reactive in providing ice control on pay building up on the pavement, thereby reducing the need to already had a small program of this type in place. We have to remove ice and the quantity of sand needed in these are reductions have helped to offset the rising costs of these co used to take care of other needs. The request for \$300,000 Anchorage, Mat-Su, and Kenai Peninsula districts by the pu	anti-icing progred surfaces. remove it with found that the as. It also recommodities so would allow	gram in these ai It is structured I grader blades. I e efforts are sud Iuces the need mewhat, and th us to expand th	reas. This techno to prevent ice froi The Anchorage ccessful in reducii to purchase blade e savings in laboi e program in eacl	nlogy is m District ng time es. The r can be th of the								

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	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2007 CC Compromise Reduction: Expand Anti-Icing Program in Anchorage, Mat-Su and Kenai Peninsula districts (continued) customer satisfaction of service provided. Specific measure highways which should increase by 3%, and improve custor 1004 Gen Fund (UGF) -150.0			and ice from urban									
FY2008 Convert FY2007 ILTF fund source for increased airport	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
operating hours to GF	-											
Convert \$58.7 Investment Loss Trust Fund received in HB 3 General Funds for the FY2008 budget. 1004 Gen Fund (UGF) 58.7 1053 Invst Loss (UGF) -58.7												
FY2008 LFD: Maintain funding for Kodiak, Dillingham, and Unalaska extended airport operating hours	Inc	58.7	52.6	0.0	1.7	4.4	0.0	0.0	0.0	0	0	0
1053 Invst Loss (UGF) 58.7												
FY2008 Commodity price increases The cost of commodities has been affected by increased fur represents an increase of 5% for commodities such as asph chemicals. If the budget is not added to cover these cost in commodities needed to perform maintenance activities to ke	nalt produc creases, it	elated to the cost for its, steel products, will result in a red	paint, sand and uction in purchase		0.0	985.4	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 985.4 FY2008 Rural Airport Maintenance Contracts	Inc	125.0	0.0	0.0	125.0	0.0	0.0	0.0	0.0	Λ	0	0
71 maintenance contracts at the region's airports are negotion been fixed in price and have not been incremented in recens \$12,000 per year. Local contractors have been complaining requesting substantial increases as the contracts come up for increase for 25 contracts that will be renewed this coming year the contracts. This will allow another 1/3 to receive increase contracts at the communities, we will not be able to meet the 1004 Gen Fund (UGF)	ated every t years. To g about not or renewal ear. Fund es. If we c	three years. The he average contra- treceiving increas I. This increment to swere received in tannot renew these	existing contracts ct is currently aboutes and are routined will allow a \$5,000 FY07 to increase a contracts or obtain	have ht y 1/3 of in new					0.0	U	U	U
FY2008 Risk Management airport liability premium increase Risk Management is projecting a 127% increase in airport lia and Public Facilities in FY08 as compared to the FY07 cost. maintenance services as funding is diverted from other purp This practice will jeopardize our ability to satisfy customers.	. Without t	miums for the Departure increment we	will be forced to re	duce	65.7	0.0	0.0	0.0	0.0	0	0	0
Premium increases are due to adjustments to better align co	osts and re	eflect true replacen	nent values and cla	aims								
1004 Gen Fund (UGF) 65.7 FY2008 AMD: Fund source adjustment for market-based pay increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Fund source change to correct unrealizeable fund sources. 1004 Gen Fund (UGF) 2.1 1061 CIP Rcpts (Other) -2.1												

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	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT _	<u>TMP</u>
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued)												
FY2008 AMD: Reduce summer overtime for road maintenance	Dec	-50.0	-50.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
services												
This will require summer (non-project) maintenance to be per 1004 Gen Fund (UGF) -50.0		0 0	· ·									
FY2008 AMD: Delete vacant electrician position	. Dec	-102.2	-102.2	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
Eliminate PCN 25-0923, Maintenance Specialist Electrician	Journey. I	=lectrician positioi	ns have been diffi	cult to								
fill, and this position has been vacant for some time. 1004 Gen Fund (UGF) -102.2												
, , , , , , , , , , , , , , , , , , , ,	Inc	560.0	0.0	0.0	560.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 AMD: New airport security requirement for rural certificated airports	Tric	0.000	0.0	0.0	0.000	0.0	0.0	0.0	0.0	U	U	U
Recently published airport security regulations will soon requ	iro that La	w Enforcement C	Officers (LEO) be	stationed								
on the airports during screening operations. Until these regi												
respond to the airports within 15 minutes and built our secur				00 10								
The police departments have all identified that they cannot p												
staff and remuneration. We have also talked with Alaska St	ate Troope	ers and they also o	do not have staff t	o meet								
these demands.												
Ma have worked this issue with Transportation Convity Adv		(TCA) since the	annaumaamant af	this now								
We have worked this issue with Transportation Security Adr. requirement. TSA has informed us that this issue is non-net				tnis new								
requirement. TSA has informed us that this issue is non-net	јонаше ап	a we must provid	e LEU S.									
This request is for Cold Bay, Adak, Bethel, Dillingham, King	Salmon K	odiak airports W	/e anticipate conti	actina								
for LEO services as much as possible.	ounnon, r	odian dii porto. W	o amanpato com	aoung								
1004 Gen Fund (UGF) 560.0												
FY2008 AMD: State Equipment Fleet rate increases	Inc	739.4	0.0	0.0	739.4	0.0	0.0	0.0	0.0	0	0	0
The operating rates for vehicles and heavy equipment are in		n FY08. The reas										
Fleet must raise the rates are:			7-1									
* The FY07 rates were calculated incorrectly. During the de	velopmen	t of the FY07 ope	rating rates the ov	verall								
number of vehicles was overstated. This resulted in calcula												
FY07. (The State Equipment Fleet has taken steps to ensur	e this erro	r does not reoccu	r.)									
* Total labor costs, travel, shipping/transportation fees (incl	iding fuel s	surcharges), and t	the cost of petrole	um								
products have all increased significantly.												
1004 Gen Fund (UGF) 739.4												
FY2008 PERS adjustment of unrealizable receipts	Dec	-121.1	-121.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) -59.4												
1053 Invst Loss (UGF) -8.1												
1061 CIP Rcpts (Other) -20.1												
1108 Stat Desig (Other) -15.7												
1156 Rcpt Svcs (DGF) -17.8										_	_	_
FY2008 Replace Oil&Haz with GF	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 700.0												
1052 Oil/Haz Fd (DGF) -700.0	D .	105.0	0.0	0.0	105.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Mar 30 AMD: Withdraw increment for Rural Airport	Dec	-125.0	0.0	0.0	-125.0	0.0	0.0	0.0	0.0	0	0	0
Maintenance Contracts												
1004 Gen Fund (UGF) -125.0	LpdCp.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Correct Unrealizeable Fund Sources for LTC Increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2008 Correct Unrealizeable Fund Sources for LTC Increase (continued) 1002 Fed Rcpts (Fed) -13.9 1004 Gen Fund (UGF) 23.0 1108 Stat Desig (Other) -4.5 1156 Rcpt Svcs (DGF) -4.6												
FY2009 Reduce state share of cost for airport security requirement at rural certificated airports This component received \$470.7 of general funds (GF) in the regulations that require Law Enforcement Officers (LEO) be The Department has applied for and will receive grants from cover some of the costs of this service, and can therefore red 1004 Gen Fund (UGF) -89.6	stationed of the Trans	on the airports dui portation Security	ring screening ope	erations.	-89.6	0.0	0.0	0.0	0.0	0	0	0
FY2009 Rural Airport Maintenance Contracts The department contracts with the private sector to provide of the road system. 71 maintenance contracts at the region's a contracts have been fixed in price and have not been increase about \$12,000 per year. Local contractors have been comple requesting substantial increases as the contracts come up for contracts that will be renewed this coming year. 1004 Gen Fund (UGF) 125.0	iirports are sed in rece aining abo	e negotiated every ent years. The avo out not receiving in	three years. Mar erage contract is o acreases and are i	ny currently routinely	125.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Add Environmental Impact Analyst for environmental and right of way work on federal projects Federal Highway Administration requires right of way and en federal projects. As the department has placed more emphathem has increased beyond the abilities of existing staff. The for acquiring necessary clearances, permits, and authorization flood repairs, other emergency repairs, and National Environ is assigned and dedicated solely to developing M&O environmental season. This position provides environmental training to all point of contact for M&O environmental questions; and preparations. 1061 CIP Repts (Other) 100.0	asis on the e M&O En ons for dive mental Po mental do M&O pers	se projects, the wavironmental Impacerse M&O activities blicy Act (NEPA) decuments which faconnel on a recurri	orkload associate of Analyst is response; including ement ocuments. This p cilitates the construct ng basis; is the pro-	d with nnsible gency osition ruction imary	0.0	0.0	0.0	0.0	0.0	1	0	0
FY2009 Add inter-agency receipt authority for maintenance services provided to other agencies Additional authority is needed to receive revenue from other Agreements (RSA). This increment will be used to provide n is an annual request from the Commissioner's Office. 1007 I/A Rcpts (Other) 60.0					60.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 New lighting on the Glenn Highway A new lighting system has been added to the Glenn Highway This increase is for the added cost of electricity, and minor n that needs illumination for added safety to the traveling publi system. 1004 Gen Fund (UGF) 30.0	naintenand	ce repairs. This is	a dark strip of hig	hway	30.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type Ex	Total penditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
hways, Aviation and Facilities (continued)		tpena i bai e	<u> </u>		<u> </u>		<u> </u>	<u> </u>	11150	 -		
Central Region Highways and Aviation (continued)												
FY2009 Increased cost of urea for airport de-icing	Inc	95.0	0.0	0.0	0.0	95.0	0.0	0.0	0.0	0	0	(
Urea cost has increased due to closing of the production	plant in North Ke	nai. Urea prod	ducts used for de-	icing								
airport runways will now have to be purchased from a so	urce outside the s	state, at an inc	reased cost main	ly due to								
shipping charges.												
1004 Gen Fund (UGF) 95.0												
FY2009 AMD: Elmore Road (Abbott Loop Road Extension)	Inc	48.1	15.0	0.0	15.0	18.1	0.0	0.0	0.0	0	0	(
maintenance												
Funding is requested to maintain Elmore Road (formerly	known as the Ab	bott Loop Roa	d extension) in									
Anchorage. These 7.33 lane miles of new road were open	ened to the public	in December	2007. Maintenan	ce costs								
include overtime, electricity for street lights, contracted s	now hauling, addi	tional heavy e	quipment usage a	and fuel,								
sand, grader blades and winter chemicals.												
This request supports the Highways and Aviation perform												
passable at all times. If this amendment is not approved		traveling pub	lic may be impacte	ed by								
slower response times to clean up snow and ice after sn	ow storms.											
1004 Gen Fund (UGF) 48.1												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-
Adjustments: SU												
The ICAP to GF fund source changes are needed becau												
maximum amount of costs that can be recovered through												
are expected for these overhead costs as construction e.												
revenues are 7% lower than this time last year. The con	struction program	is suffering a	lready and we are	doing								
less because of it.												
1004 Gen Fund (UGF) 2.3												
1061 CIP Rcpts (Other) -2.3	_										_	
FY2009 Increased costs of new Bethel Airport Runway	Inc	182.0	0.0	0.0	0.0	182.0	0.0	0.0	0.0	0	0	-
1004 Gen Fund (UGF) 182.0												
FY2009 Increased costs of sodium chloride in the Central	Inc	332.0	0.0	0.0	0.0	332.0	0.0	0.0	0.0	0	0	(
Region												
1004 Gen Fund (UGF) 332.0											_	
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
Adjustments: LTC												
1002 Fed Rcpts (Fed) -2.5												
1004 Gen Fund (UGF) 3.5												
1108 Stat Desig (Other) -1.0												
EVOCADE alemanda in control floor to a large and the allemanda in the control of	Tues	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	^	0	
FY2010 Fuel and equipment fleet cost recovery for sidewalk	Inc	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	(
snow removal equipment												

Funding is being requested to maintain equipment and hire eight seasonal positions to operate newly acquired Trackless MT6 units throughout the winter to blow, plow, and sweep the snow from Anchorage sidewalks, bus stops, trails and pathways. The Federal Highway Administration (FHWA) has notified the department that all infrastructure built with FHWA federal funds must be appropriately maintained. That maintenance includes snow removal from sidewalks and other pathways. Failure to meet these requirements could jeopardize future surface transportation funds and require reimbursement of previously expended funds.

The requested positions would greatly improve the level of service the Anchorage Station can provide to the public

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total	Personal Services	Tnavol	Convices	Commodition	Capital Outlay	Cnanto	Mico	DET	DDT	TMD
Highways, Aviation and Facilities (continued)	Type	<u>Expenditure</u>	services	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	<u>Misc</u>	PFT	PPT	<u>TMP</u>
Central Region Highways and Aviation (continued)												
FY2010 Fuel and equipment fleet cost recovery												
for sidewalk snow removal equipment												
(continued)												
during the winter months keeping the sidewalks, trails, pathy												
these systems during the winter more than ever before, there												
clear of snow. Additionally, with the high cost of fuel more p												
demand on cleaning Anchorage's bus stops. Ultimately, the				ay towards								
improving our maintenance of the sidewalks, trails, and path	ways in th	e Ancnorage area	1.									
1004 Gen Fund (UGF) 200.0	Inc	1,617.6	0.0	0.0	503.3	1,114.3	0.0	0.0	0.0	0	0	0
FY2010 Operational increase to bring equipment, commodities, and highway and aviation asset maintenance up to FY09 levels	THC	1,017.0	0.0	0.0	303.3	1,114.3	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) 1,617.6												
FY2010 Operational increase to allow the region to provide a	Inc	2,646.8	649.4	0.0	0.0	1,997.4	0.0	0.0	0.0	0	0	0
higher level of service in recognition of lost purchasing power	2110	_,0.000	0.5.	0.0	0.0	1,007.	0.0	0.0	0.0	Ü	Ü	Ŭ
1004 Gen Fund (UGF) 2,646.8												
FY2011 Oversight of Street Sweeping and Permit Compliance -	Inc	188.0	188.0	0.0	0.0	0.0	0.0	0.0	0.0	2	Λ	Ο
Environmental Protection Agency (EPA)	THE	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	_	U	O
Additional funding is required to meet the minimum requirem	ents of the	e proposed EPA N	Municipal Separa	ate Storm								
Sewer System (MS4) permit. Two new positions are needed	d to manag	ge, maintain and e	enforce the new	MS4								
permit. An Engineering Assistant II will administer the MS4	permit and	l an Environmenta	al Analyst II will e	enforce								
permit regulations and requirements.												
1004 Gen Fund (UGF) 188.0		1 600 0	0.0	0.0	1 600 0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Enforcement of Clean Water Act - Environmental	Inc	1,682.0	0.0	0.0	1,682.0	0.0	0.0	0.0	0.0	U	0	0
Protection Agency (EPA) Street Sweeping and Permit												
Compliance Costs												

Additional funding is required to meet the minimum requirements of the proposed Environmental Protection Agency (EPA) Municipal Storm Sewer System (MS4) permit. The MS4 permit will go into effect on February 1, 2010. The Department is required to comply with this permit in its entirety beginning in FY11.

Street Sweeping: The new requirements for street sweeping are above and beyond the current MS4 permit requirement of one street sweep a year. Residential roadways are to be swept three times a year and arterial roadways are to be swept four times a year. Estimated cost is \$1,281.0; current budget is \$416.0; shortfall is \$865.0.

Permit: The Department is required to pay the Municipality of Anchorage a permit fee for administering the MS4 permit, monitoring various aspects of the permit and reporting to EPA with regards to the permit. Estimate cost is \$350.0; current budget is \$300.0; shortfall is \$50.0.

Drain Cleaning: The MS4 permit requires extensive requirements for drain cleaning. Estimated cost is \$741.0; there currently is no budget for this.

Training: The proposed permit requires the State to perform annual training to all employees that are involved with any aspect of the MS4 permit. Cost is \$25.0; current budget is \$0.

If the requested increment of \$1,682.0 is not met, the State will not be able to comply with the requirements of the

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type E	Total Expenditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
hways, Aviation and Facilities (continued)												
Central Region Highways and Aviation (continued)												
FY2011 Enforcement of Clean Water Act -												
Environmental Protection Agency (EPA) Street												
Sweeping and Permit Compliance Costs												
(continued)												
proposed MS4 permit. The State currently has three const				tions. If								
we cannot comply with this permit the State will become re			If we are not in									
compliance with the permit, fines will be issued as determine	ned by the EP	4.										
1004 Gen Fund (UGF) 1,682.0		1 000 0	1 000 0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget for Ongoning Capital Improvement Project	Inc	1,000.0	1,000.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Work - Personal Services Reported in Operating Budget												
This component has historically incurred more personal ser				t								
projects than what is budgeted as CIP-funded in the operat accurate budgeted receipt authority level.	ting buaget. Ti	nis increment w	III result in a more									
1061 CIP Rcpts (Other) 1,000.0												
FY2011 Inter-Agency Receipts for Increased Whittier Tunnel	Inc	60.0	60.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Maintenance and Operations Reimbursable Services	THE	00.0	00.0	0.0	0.0	0.0	0.0	0.0	0.0	O	U	U
Agreement												
Additional budget authority is needed for equipment operat	ors to provide	snownlowing s	now removal road	1								
grading and spring maintenance in and around the Whittier												
Tunnel component.		,										
1007 I/A Rcpts (Other) 60.0												
FY2011 Budget Clarification Project - Security Screening Fees	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1005 GF/Prgm (DGF) 44.0	, and the second											
1156 Rcpt Svcs (DGF) -44.0												
FY2011 Budget Clarification Project - Rural Airport Lease/Fee	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipts	_											
1005 GF/Prgm (DGF) 458.7												
1156 Rcpt Svcs (DGF) -458.7												
FY2011 Budget Clarification Project - Highway Fixture Damage	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Recovery Receipts												
1005 GF/Prgm (DGF) 232.5												
1156 Rcpt Svcs (DGF) -232.5												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base.	Inc	470.0	0.0	0.0	150.0	320.0	0.0	0.0	0.0	0	0	0
Trigger start point moves from \$36 to \$51.												
1004 Gen Fund (UGF) 470.0	_									_	_	_
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-20.9	0.0	-20.9	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -20.6												
1005 GF/Prgm (DGF) -0.3			0.0	0.0	FF1 4	0.0	0.0	0.0	0.0	^	0	0
FY2011 3/18 AMD: Enforcement of Clean Water Act -	Inc	551.4	0.0	0.0	551.4	0.0	0.0	0.0	0.0	U	0	0
Environmental Protection Agency (EPA) MS4 compliance												

This amendment increases the Department's budget increment for Enforcement of Clean Water Act - Environmental Protection Agency (EPA) MS4 street sweeping, storm drain cleaning, permitting and permit compliance to \$2,233.0 GF based on the RFP contract awards. These RFP responses had not been received before the February 17, 2010 budget amendments, so is new information for consideration.

If the funding requests are not approved, the department will reduce current service levels in highway and aviation

Numbers and Language

ways, Aviation and Facilities (continued)	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
retral Region Highways and Aviation (continued) FY2011 3/18 AMD: Enforcement of Clean Water Act - Environmental Protection Agency												
(EPA) MS4 compliance (continued) maintenance in the central region. This will reduce the effe	otivonoso of th	ho EV2010 inoror	ment that provide	d for								
higher levels of service, such as: improved runway/taxiway Dillingham, and Kodiak; reduce highway maintenance for s pavement milling, culvert replacements, etc. This action wi	conditions du now hauls, br	ıring the winter m rush cutting, ripra	nonths, i.e. Bethel p replacement,	,								
future years.												
1004 Gen Fund (UGF) 551.4	E 101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	^
FY2011 Budget Clarification Project - LTC Salary Adjustment Correction	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1005 GF/Prgm (DGF) 8.4 1156 Rcpt Svcs (DGF) -8.4												
FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 0.3	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1156 Rcpt Svcs (DGF) -0.3 Y2011 Ch. 89, SLA 2010 (HB 226) NAMING VETERANS' VAY IN MAT-SU	FisNot	8.5	0.0	0.0	0.0	8.5	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 8.5												
FY2012 State Equipment Fleet Rate Increase & Accumulated	IncM	890.4	0.0	0.0	890.4	0.0	0.0	0.0	0.0	0	0	0
Shortfalls Requested funding is needed due to accumulated underful adjustments in component fleet inventory.	nded operatin	g and replaceme	nt rate increases	and/or								
Shortfalls Requested funding is needed due to accumulated underfundated	ue to increase e. Higher equi ort) will influen lards changes lated mainten	, though at a slow pment costs and ce costs in the co are expected to ance cost require	ver pace than 200 dramatic increase oming rate years i bring a 5% - 15% ements. One exal	07 and es in if the mple is								
Shortfalls Requested funding is needed due to accumulated underfunding adjustments in component fleet inventory. SEF operating and replacement rates have and will continue 2008 if fuel, steel and transportation industry costs stabilized parts, commodities, shipping and travel (rural airport supposindustry does not stabilize. 2010 and 2014 emission standincrease in heavy equipment purchase costs, with uncalcuted the cost of an Oshkosh snow blower engine in 2007 was \$ 2014, Tier IV, cost to be \$65.0 at a minimum. This increment request represents only a portion of the cost 1004 Gen Fund (UGF)	ue to increase b. Higher equi nt) will influen lards changes lated mainten 20.0. Today's	, though at a slov pment costs and ce costs in the co are expected to ance cost require cost is \$51.0 an	wer pace than 200 dramatic increase oming rate years of bring a 5% - 15% ements. One exail d they are expect anticipated SEF c	oots.								
Shortfalls Requested funding is needed due to accumulated underfunding adjustments in component fleet inventory. SEF operating and replacement rates have and will continue 2008 if fuel, steel and transportation industry costs stabilize parts, commodities, shipping and travel (rural airport supporting industry does not stabilize. 2010 and 2014 emission standing increase in heavy equipment purchase costs, with uncalcutate cost of an Oshkosh snow blower engine in 2007 was \$ 2014, Tier IV, cost to be \$65.0 at a minimum. This increment request represents only a portion of the cost 1004 Gen Fund (UGF) 890.4 FY2012 Highway Damages receipt authority increased cost of	ue to increase e. Higher equi, ort) will influen lards changes lated mainten 20.0. Today's	, though at a slov pment costs and ce costs in the co are expected to ance cost require cost is \$51.0 an	wer pace than 200 dramatic increasi oming rate years i bring a 5% - 15% oments. One exal d they are expect	07 and es in if the mple is ing the	50.0	0.0	0.0	0.0	0.0	0	0	0
Shortfalls Requested funding is needed due to accumulated underfunding adjustments in component fleet inventory. SEF operating and replacement rates have and will continue 2008 if fuel, steel and transportation industry costs stabilize parts, commodities, shipping and travel (rural airport supporting does not stabilize. 2010 and 2014 emission standincrease in heavy equipment purchase costs, with uncalcute the cost of an Oshkosh snow blower engine in 2007 was \$ 2014, Tier IV, cost to be \$65.0 at a minimum. This increment request represents only a portion of the cost	ue to increase 2. Higher equi, rit) will influen lards changes lated mainten. 20.0. Today's mponent's tota IncM ay fixtures suceeded by \$36.	though at a slove preent costs and one costs in the cost are expected to ance cost require cost is \$51.0 and all needs to meet \$50.0 and the as guardrails, \$3 in FY10. An in	wer pace than 200 dramatic increase orning rate years in bring a 5% - 15% ornents. One exail d they are expect anticipated SEF of 0.0 signs, fences, light crease of GF/PR	on and easin fithe mple is ing the costs.	50.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
hways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2012 Avalanche Control Ammunition increased cost (continued)												
1004 Gen Fund (UGF) 25.8												
FY2012 Increased Costs for New Lane Miles	Inc	364.8	0.0	0.0	164.8	200.0	0.0	0.0	0.0	0	0	0
Construction projects have added highway lanes, turn lanes Region. FY11 total lane miles are 5,897, and total number of approximately 46. Based on FY11 GF authority of \$46,769, per lane mile is \$7,931. Increased costs associated with ne contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping, paving results in the contractual services such as snow haul, sweeping results in the contractual services such as snow haul, sweeping results in the contractual services such as snow haul, sweeping results in the contractual services such as snow haul, sweeping results in the contractual services such as snow haul, sweeping results services such as snow haul, sweeping results in the contractual services such as snow haul services such as snow haul services s	of increased 2.2, and 5,89 w lane mile maintenance	I lane miles in FY 97 lane miles, the es include materia e, etc. If the budg	12 is projected at current region wid Is and supplies, et is not increased	e cost								
cover this new infrastructure, it will result in a system wide r airports.	reauction in	overali service le	veis for nignways	ana								
1004 Gen Fund (UGF) 364.8												
FY2012 Purchase Anti-icing Materials for Soldotna and Kenai	Inc	75.0	0.0	0.0	0.0	75.0	0.0	0.0	0.0	0	0	0
Soldotna and Kenai areas. This technology is proactive ratis surfaces. It is structured to prevent ice from building up on with grader blades. A reduced amount of packed snow and public. The Department has found that these efforts are surquantity of sand needed. It can also reduce the need to puil purchase of \$100.0 in winter chemicals to make a brine sold anticipated in sand, salt and grader blades. The reductions commodities somewhat, and the savings in labor can be use allow us to further the program in the purchase of product, wo for service provided. 1004 Gen Fund (UGF) 75.0 FY2012 Electricity and supply costs for new lighting systems on	the pavement ice on road ice on road ice on road icessful in a rchase black ution for road iced to take of the control of the	ent, thereby reduced ways will be a sign reducing time to reles. The Anti-icing dways. A project offset the rising care of other needs	ing the need to re gnificant benefit to emove ice and the g program will incl ed savings of \$25 costs of these ls. This request fo	move it the ude the .0 is r would	80.0	10.0	0.0	0.0	0.0	0	0	0
the Glenn Highway Construction has begun to add new lighting systems for the project (project #51970). This project is one of a series of p Anchorage to Palmer. The project will be completed in early project was not addressed during its development. The requirementation in overall service level. 1004 Gen Fund (UGF) 90.0	projects pro ly FY12. Op quested fund	viding illumination erating costs of th ding is primarily fo	of the Glenn Hwy ne lighting system or power and mino	from for this								
FY2012 AMD: Kodiak Airport Operations The department asked for reconsideration of the request to	IncM support op	155.4 erations at the Ko	155.4 diak Airport	0.0	0.0	0.0	0.0	0.0	0.0	2	0	0

Two additional PFT positions are required at the Kodiak Airport. Without the additional positions, operational hours will need to be reduced to prevent risk of error and accidents due to long work hours and to maintain an acceptable level of service during posted hours. The addition of two PFT positions would allow for adequate coverage for continuing current operating hours. Leave would still have to be covered by the airport manager and the highway foreman, but it would eliminate some overtime and double shifts. Improved maintenance would result from the additional personnel (\$180.4 with an offset of overtime reduction (\$25.0)).

Numbers and Language

Agency: Department of Transportation and Public Facilities

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	Type _E	Expenditure	Services	Travel	Services	<u>Commodities</u>	Out1ay	Grants	Misc	PFT	PPT	TMP
lighways Aviation and Facilities (continued)												

Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued)

FY2012 AMD: Kodiak Airport Operations (continued)

This request for two additional equipment operators is imperative to maintain safe operations and current operating hours at the Kodiak Airport. The lack of maintenance staff at the Kodiak Airport is causing potentially hazardous conditions on the runways during certain weather events. Without additional positions and funding, a reduction in the operating hours will need to be implemented to provide safe conditions for the Kodiak aviation community.

At the request of the air carriers, an increase to the operating hours has been made at this airport steadily over the last ten years. Current airport operating hours run from 5:00 am until 11:00 pm, seven days a week. The current airport crew consists of five personnel, all working split shifts to cover these operating hours. In order for a single employee to take leave or a sick day, the airport manager has to cover operation and/or overtime is paid in addition to an employee working a double shift. Because of the limited staffing, extensive operating hours, and extreme weather conditions, the Kodiak Airport is utilizing an unsustainable level of overtime (over 2000 hours in FY2010) to comply with FAA Part 139 certification requirements. Almost all of the Kodiak Airport maintenance crew's time is spent meeting FAA mandated requirements which means very little preventative maintenance is occurring. Therefore, more and more preventative maintenance activities are being deferred which is having a negative impact on the infrastructure (runways, taxiways, and aprons) at the airport. The lighting system is a perfect example. Since adequate maintenance has not been performed on the system over the years, it is now in dire need of replacement.

The Kodiak Airport frequently experiences extreme weather conditions. This certified airport often falls below the level of standards due to fatigued employees trying to maintain the airport under these circumstances. Due to inadequate staffing of airport maintenance personnel, runway closures are regularly required to clear the surfaces. It is impractical for the crew to provide maintenance services on all three Kodiak runways during severe weather, and challenging to provide maintenance for just two of the runways during extreme weather conditions.

155.4

1004 Gen Fund (UGF) 155.4 FY2012 AMD: Bethel Airport Extended Hours of Operation to

Improve Level of Service

The department asked for reconsideration of this request to support increased hours and operations at the Bethel

Airport.

The Bethel Airport currently serves as the hub for over 50 surrounding communities and is the busiest rural airport

The Betrief Airport currently serves as the hub for over 30 surrounding continuities and is the busiest rural airport in Alaska. With commercial service, including Alaska Airlines, Northern Air Cargo, ERA, Hageland, Grant, Everetts and Frontier there has become a much greater need for the airport to remain open for longer hours given the amount of traffic and the limited services in Bethel for those travelers.

The department has evaluated the Bethel Airport operation in order to identify the benefits and costs required to increase airport operational hours to 24 hours a day. During this evaluation, consideration was given to each airport user and the extreme weather swings that frequent the Kuskokwim Delta. Note- Sitka is the only rural airport in the state that operates 24 hours a day service, this is due to serving as an emergency divert location in case of inclement weather in southeast Alaska.

The current cost of operating Bethel Airport is \$2.5M annually. Bethel airport's official hours of open operation currently are 6:00 a.m. to 9:30 p.m. The first crew arrives at the airport at 5 a.m. and the last crew members go home each night at 10 p.m. Increasing the hours of operation to 24 hours is estimated to cost \$900.1.

491.3

900.1

39.8

0.0

369.0

0

Numbers and Language

Agency: Department of Transportation and Public Facilities

Trans Total Personal Capital
Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T

Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued)

FY2012 AMD: Bethel Airport Extended Hours of Operation to Improve Level of Service (continued)

Total

4 Equipment operators \$ 401.7

1 Journeymen Mechanic \$ 89.6

Required airport training \$ 15.0

Winter chemicals \$ 262.0

Fuel \$ 44.5

Electricity \$ 24.8

Equipment & commodities \$ 62.5 \$ 900.1

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Expanding the Bethel Airport to 24 hour operation will have the following benefits to the state:

Improve the efficiency of Bethel Airport operations by:

- Continuously maintaining the airport in a state of operational readiness allows the crews to stay ahead of the airport snow removal curve. Once snow and ice build-up occurs on airport operational surfaces, it requires more time, effort and chemicals to bring the airport surfaces back to satisfactory operational conditions, compared to removing the snow and ice on a continuous basis as it accumulates.
- Spreading the work load of maintaining the airport, especially critical snow and ice control operations, to periods of lower aircraft traffic activity. During summer periods, maintenance crews currently need to wait for periods of low traffic activity during normal working hours before painting and pavement crack sealing operations can be undertaken.
- Reduce the overtime paid from the current \$65.0 or more annually.
- Providing additional opportunity for airport maintenance and operations crew training. Currently, it is difficult to find adequate time for this important activity.
- Allows more time and opportunity for improved planning and preventive maintenance, rather than very expensive crisis maintenance and management.

Improve the safety of the traveling public, persons requiring hospital care and Bethel Airport operations by:

- Bethel Airport supports the Yukon Kuskokwim Health Corporation (YKHC) Hospital in Bethel, which serves as the primary care hospital for over 50 surrounding villages in the entire Yukon Kuskokwim Delta area of Alaska. The Bethel Airport is also the hub airport for transfer of patients requiring more specialized care to Anchorage or other medical care centers.
- Maintaining the airport in an open, safe and well maintained condition at all times to meet the 24 hour need of medical evacuation operations as well as commercial aircraft operations. At the present time some air cargo operators land at the airport during closed hours, which creates a safety concern with these operations.
- Allowing the airport to be maintained at a higher standard, which improves the safety of the traveling public, the air carriers and DOT&PF maintenance crews.
- The airport currently experiences vandalism during closed hours, which will be significantly reduced with 24 hour operations and staffing. Airport tenants have experienced vandalism to their buildings, furnishing and equipment.

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
hways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2012 AMD: Bethel Airport Extended Hours of Operation to Improve Level of Service (continued) Improve the Bethel Airport's response to federal regulatory a increased over recent years, especially since the Septembe			have substantially	y								
 Maintaining the airport at a higher level which addresses the Inspections for adequate airport condition and operational recondition maintenance, aircraft rescue and fire fighting (ARF-Maintaining a higher standard of security on a continuous in Security Administration (TSA) requirements. The Environmental Protection Agency (EPA) now requires and reporting requirements that are better accomplished with 	ne concerr equiremen FF) respon basis, whic a Storm V	ns of the FAA's Air ts, such as snow a se and security op th better addresse Vater Pollution Pla	and ice control, pa perations. es the Transportat	ion								
Improve training, oversight and management for village consurrounding community class airports that are managed by following areas: - Snow removal equipment operations and maintenance;												
 Airport maintenance and operational standards; Airport safety and communication standards for aircraft operations. 1004 Gen Fund (UGF) 	erations.											
FY2012 Vehicle Rental Taxes for Road Maintenance 1004 Gen Fund (UGF) -4,482.9 1200 VehRntlTax (DGF) 4,482.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 614.1	Inc	614.1	0.0	0.0	350.0	264.1	0.0	0.0	0.0	0	0	0
FY2012 Reduce vehicle rental tax receipts so the total statewide dollar amount matches FY10 actual collections 1004 Gen Fund (UGF) 367.3 1200 VehRntlTax (DGF) -367.3	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Ch. 19, SLA 2011 (SB 108) SPC. STEPHEN "MAX" CAVANAUGH OVERPASS	FisNot	10.0	0.0	0.0	0.0	10.0	0.0	0.0	0.0	0	0	0
CC - This revised fiscal note removes the costs from the capexpenditures section on the commodities line. 1004 Gen Fund (UGF) 10.0	oital experi	ditures line and p	laces it in the ope	rating								
FY2013 New Insurance Requirements for Rural Airport Maintenance Contracts Historically, there has never been any requirement for insura	IncM		0.0	0.0	356.3	0.0	0.0	0.0	0.0	0	0	0

Division of Risk Management determined rural contractors were covered under the State's accident umbrella.

Recently a change of ideology has occurred resulting in cost increases to the contracts. All airport maintenance contracts are now required to obtain insurances in new re-bids for contracts that will expire in FY2012. Insurance requirements for Rural Airport Contractors include: Workers' Compensation, Commercial General Liability

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2013 New Insurance Requirements for Rural Airport Maintenance Contracts (continued) Insurance and Automobile Liability Insurance. Currently, Ce Memorandum's of Agreement - MOAs) average \$18.8 annu issued guidance stating all new bids shall contain the insura Requiring the insurances by private, local rural contractors of estimate the increase to be \$15.0 per contract, per year. Inso of contract expirations and has the potential for an eventual The FY2013 budget is expected to be affected by 10 contra contracts to be renewed. This will affect a total of 21 contra \$15.0 increase for insurances for the 21 contracts, a \$315,0 Contracts traditionally go up in price when re-bid. Utilizing the	entral Region hally. Risk Mance require will increase surances will increase of cts being re cts through 100.00 short	n FY2012 Contra flanagement and ments for these the contract cos I be phased in ut over \$1,000.0 p -bid; 6 MOAs, ar out Central Regidall is expected fi	cts (67 contracts Statewide Contr rural airport conti its dramatically. illizing the natura er year. nd an estimate of on. Using an est or current contrac	and 6 acts have acts. We I timeline 5 existing mate of a ct rates.	Services	Commodities	oucity	ui uires				-1111
that approximately \$41,300 needs to be added to the FY20 addition to the projected shortfall.												
The current budget for FY2012 Central Region airport main \$356,300.00 (\$315,000 + \$41,300) to FY2013 airport maint insurance and anticipated increase in costs for the contracts of \$1,723,300 for Rural Airport Maintenance Contracts. If the result in a system wide reduction in service level overall for 1004 Gen Fund (UGF) 356.3	enance con s. The requ is budget is highways al	tract budget for a ested increase w not increased to nd airports.	ndded requiremer vill result in a tota cover this expen	nts for I budget se, it will								
FY2013 AMD: Rural Airport Maintenance Contractor Cost Increases	Dec	-175.5	0.0	0.0	-175.5	0.0	0.0	0.0	0.0	0	0	0
In the December 15th FY2013 Governor's budget, Central I requirements and contract increases for rural airport mainte	•											

In the December 15th FY2013 Governor's budget, Central Region requested an increase to cover new insurance requirements and contract increases for rural airport maintenance contracts. Historically, the majority of the department's rural airport contractors were not covered by Commercial General Liability Insurance. Most rural airport contractors are local village residents and the majority had been unable to secure the necessary insurance coverage. The Division of Risk Management now requires all rural airport contractors to be covered by the applicable liability insurance coverage. Guidance was received in late June 2011 regarding bidding and insurance requirements. When the original estimate for the increased costs were calculated, the department was expecting an increase for each individual contract renewed to cost an estimated \$15,000. This estimate was based on the average of the most recent actual contract costs where the contractor was actually able to secure individual coverage. Since that time the department has worked with the Division of Risk Management on a more cost effective solution. This solution was put in place effective January 4, 2012 and involves an umbrella policy covering all rural airports. By developing an inclusive umbrella policy (similar to a group health insurance policy) rather than bidding insurance on each individual contract, the department has been able to significantly lower the insurance cost.

A rate was established in FY2012 by Risk Management, in the amount of \$55.00 per every \$1,000.00 in contractual cost for statewide blanket liability insurance coverage. Central Region's FY2013 airport contract costs are estimated at \$1,467.1. Risk Management's set rate of \$55.00 per every \$1,000.00 in contractual costs (\$1,467.1 X \$55.00) results in a needed increment of \$80.7.

Contracts traditionally go up in price when re-bid. FY2013 projected contract costs are \$1,467.1. The current budget for these contracts totals \$1,367.0. We are requesting an increase of \$100.1 to adequately fund these

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans <u>Type</u> Ex	Total penditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
nways, Aviation and Facilities (continued) entral Region Highways and Aviation (continued) FY2013 AMD: Rural Airport Maintenance Contractor Cost Increases (continued) contracts.												
The new methodology results in a decrease from the origin of \$175.5.	nal request in the	e proposed FY2	2013 Governor's b	oudget								
Original FY2013 Governor's increment: \$356.3 Rate of \$55.00 per every \$1,000.00 (\$1,467.1 \times \$55.00): Contract Shortfall: \$100.1 (\$1,467.1 - \$1,367.0) Total N \$356.3 - \$180.8 = \$175.5 - surplus Change to original FY2013 Governor's Request: \$(175.5)	Need for FY2013	: \$180.8										
FY2013 December budget - \$57,442.0 FY2013 Amendment (\$175.0) TOTAL FY2013 \$57,266.5 1004 Gen Fund (UGF) -175.5												
FY2013 Utilize available Vehicle Rental Taxes (Designated General Funds) in lieu of Unrestricted General Funds. 1004 Gen Fund (UGF) -850.0 1200 VehRntlTax (DGF) 850.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 CC: Utilize remaining Vehicle Rental Taxes (Designated General Funds) in lieu of Unrestricted General Funds.	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -43.5 1200 VehRntlTax (DGF) 43.5 FY2013 (HB 115) NAMING WALTER J. HICKEL	FisNot	30.0	0.0	0.0	0.0	30.0	0.0	0.0	0.0	0	0	0
EXPRESSWAY Update to fiscal note 2011 1004 Gen Fund (UGF) 30.0												
FY2013 DID NOT PASS: (HB 115) NAMING WALTER J. HICKEL EXPRESSWAY 1004 Gen Fund (UGF) -30.0	FisNot	-30.0	0.0	0.0	0.0	-30.0	0.0	0.0	0.0	0	0	0
FY2014 Maintain New Lane Miles Capital improvement projects have added highway lanes, the Central Region. In addition, the ownership of several and operation responsibilities being transferred from the K State of Alaska.	roads was deteri	mined which re	sulted in maintena	ance	200.0	150.0	0.0	0.0	0.0	0	0	0

FY2013 total lane miles are 6,070 and the region-wide cost is projected at \$8.6 per lane mile. Funding is requested for 39.2 lane miles already added and 3.5 lane miles to be added in early FY2014.

Increased lane mile responsibilities were added for Tustumena Lake Road in Kasilof (6.0), Upper and Lower Skilak Lake Roads (5.4), N. Cohoe Beach Road (1.4), and Bear Creek Road in Homer (2.2). New lane miles added in FY2012 include Akiachak Airport (9.0) and Tuluksak Airport (6.0). New lane miles added in FY2013

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT F	PPT TI	MP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2014 Maintain New Lane Miles (continued) include Huffman Road (3.3) and Chefornak Airport and acc	ess road (5.	9).										_
New lane miles are anticipated in early FY2014 for New We Dowling (1.2).	est Dowling	(2.3), and Sewar	d Highway Tudor	to								
Increased costs for maintenance and operation of these ne services such as snow haul, sweeping, paving maintenance		elude materials, s	upplies, and con	tractual								
\$8,632 x 39.2 = \$338.4 \$8,632 x 3.5 = \$30.2 Total need = \$368.6 (rounded to \$350.0) 1004 Gen Fund (UGF) 350.0												
FY2014 Maintenance and Operations of New Akutan Airport A new Akutan Airport on the island of Akun has been const The airport serves the community of Akutan and Trident Se of Akun is located approximately seven miles from the islan	afood's ope	rations on the isla	and of Akutan. Th	ne island	161.0	249.0	0.0	0.0	0.0	0	0	0

The requested funding will allow DOT&PF to meet their responsibilities to the Federal Aviation Administration (FAA) to operate the airport that was constructed with FAA funding. The funding requested is for four positions on rotating schedules: one full-time Equipment Operator Foreman I (wage grade 51) and three full-time Equipment Operator Jrny II (wage grade 53) totaling (\$445.0), travel (\$45.0), services (\$161.0), and commodities (\$249.0). Central Region (CR) has transferred four positions from other areas in the region to staff the Akutan Airport.

Facilities (DOT&PF) staff fly to the island in teams of two and reside there for one week (seven day) durations. The logistics of this airfield makes maintenance and operations of this airport challenging and expensive.

Personal Services (FY2013 rates plus 2% increase estimated for FY2014):

1 wage grade 51 PCN 25-0584 (\$123.7)

1 wage grade 53 PCN 25-0826 (\$107.1)

1 wage grade 53 PCN 25-1001 (\$107.1)

1 wage grade 53 PCN 25-3786 (\$107.1)

Travel:

Approximately \$200 per person each way: 4 people one-way per week times 52 weeks (\$42.0) Travel for the foreman for mandatory training and superintendent inspection (\$3.0)

Contractual:

State Equipment Fleet costs (\$90.0)

Phone and internet (\$16.0)

Freight (\$45.0)

Service agreement for generators (\$10.0)

Commodities:

Blades for grader, loader, and dump truck (\$18.0)

Expendables -- rags, nuts and bolts, drill bits, pyrotechnics, paper (\$10.0). Note that pyrotechnics are \$6.0 alone for wild life control.

Numbers and Language

	Trans	Total	Personal				Capital					
-	Туре	Expenditure	Services	<u>Travel</u>	Services Co	ommodities	Outlay	Grants	<u>Misc</u>	<u> PFT </u>	<u> </u>	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2014 Maintenance and Operations of New												
Akutan Airport (continued) Runway chemicals (\$19.0)												
<i>Diesel (\$202.0)</i> 1004 Gen Fund (UGF) 900.0												
FY2014 CC: Add Authority for Matanuska-Susitna District Maintenance Operations	Inc	175.0	138.3	0.0	36.0	0.7	0.0	0.0	0.0	0	0	0
This request is for funding for three positions (Equipment Op Maintenance Station (\$183.4 personal services), and one at services) to be shared with the Chulitna Maintenance Station	the Willow											
Services: \$72.0 annual equipment operating and replacement Supplies: \$1.5 miscellaneous.	nt costs											
The Matanuska-Susitna Borough population has increased to approximately 50,000 since 1990. The transportation system the Department of Transportation and Public Facilities (DOT volume, multi-lane roadways and highways (Glenn and Park Trunk Road, Wasilla-Fishhook Road).	has expan &PF) is nov	nded to accommo w responsible for	odate the growth s r maintaining high	uch that traffic								
Additionally, there are two designated safety corridors (Knik- Highway Wasilla to Big Lake (MP 44.5 53)). A designate as having a higher than average incidence of fatal and serior	ed safety co	orridor is a segm										
The Palmer Maintenance Station is responsible for 855 lane region) compared to the department's Central Region averagincludes funding for two additional equipment operator positi addition of two positions means earlier response to both rous corridors can be plowed and sanded more frequently and the operations) will be reduced. Sanding operations will occur nimprovements.	ge of 34.7 la ons reducir ine and sig e cycle time	ane miles per op ng the lane miles Inificant weather e (the time betwe	perator. This reque s/operator to 51. The events. The safe een successive plo	st he ty wing								
This request also includes funding for one equipment operat to share. The lane miles/operator is 61. The Parks Highway, at MP 163, is the priority of these stations and this area rece Parks Highway. The Parks Highway is a main route for come Fairbanks. Chulitna and Willow staff are not meeting user novertime and long hours. Due to the priority of the Parks Hig responsibility are being neglected.	between B ives signific nerce and t eeds at curi	ig Lake at MP 5 cantly more snov traveling betwee rent staffing leve	2 and the region b w than other section on Anchorage and els. Staff regularly w	oundary ns of the								
During the summer all these positions will work on brush cut sweeping and pavement repair.	ting, draina	ge improvement	ts, guardrail repair,									
1004 Gen Fund (UGF) 175.0 FY2014 CC: Increased Cost of Airport De-icing Chemicals	Inc	108.5	0.0	0.0	0.0	108.5	0.0	0.0	0.0	0	0	0
The Environmental Protection Agency has banned the use of than 1,000 jet departures per year, effective September 201.	f urea as a	de-icing chemic	al on airports with	more	0.0	100.0	0.0	0.0	0.0	U	U	U

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total Expenditure	Personal Services	Travel	Services (Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
hways, Aviation and Facilities (continued) lentral Region Highways and Aviation (continued) FY2014 CC: Increased Cost of Airport De-icing Chemicals (continued) the only alternative to urea is E36.	<u> 1996 _1</u>	<u> </u>	Services	<u> </u>	Services _(Commodities	outray	dranes	HISC	<u></u> .	<u> </u>	
The Federal Aviation Administration's operational requirement pavement landing and takeoff standard. These standards calculusafe to attempt jet landings and takeoffs outside the standapplication of chemicals.	nnot be viola	ated, reduced or	r waived as it wou	uld be								
E36 costs significantly more than urea. The estimated annua E36 at a cost of \$9.25 per gallon (\$185.0) and 30,000 gallon: (\$261.3). FY2013 anticipated spending for 40 tons of urea a 100 tons at a cost of \$1,594 per ton totaling \$159.4 for Kodia expected for the purchase of urea in FY2013 (\$216.9).	s of E36 in F t a cost of \$	Kodiak at a cost 1,750 per ton to	of \$8.71 per gallotaling \$70.0 for B	on Bethel and								
FY2014 Cost for E36 - \$446.3 FY2013 Cost for urea - \$229.4 Difference - (\$216.9) 1004 Gen Fund (UGF) 108.5												
FY2014 CC: Reduction of Maintenance on Municipal Owned Roads	Dec	-650.0	-167.5	0.0	-221.2	-261.3	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -650.0 FY2014 Ch. 46, SLA 2013 (HB 94) CON AND NELLIE MILLER BRIDGES	FisNot	10.0	0.0	0.0	0.0	10.0	0.0	0.0	0.0	0	0	0
This committee substitute adds the naming of the Lowell J. F. 1004 Gen Fund (UGF) 10.0	•											
FY2014 Ch. 67, SLA 2013 (HB 153) NAMING WALTER J. HICKEL PARKWAY Not applicable, initial version of HB153. 1004 Gen Fund (UGF) 15.0	FisNot	15.0	0.0	0.0	0.0	15.0	0.0	0.0	0.0	0	0	0
FY2015 Delete Long-Term Vacant Positions (25-2400, 25-3349)	Dec	-132.4	-132.4	0.0	0.0	0.0	0.0	0.0	0.0	-1	-1	0
The following positions are being deleted: Part-time Equipment Operator Journey I (25-2400), range 54 Full-time Equipment Operator Journey III/Lead (25-3349), rail 1004 Gen Fund (UGF) -119.2 1061 CIP Ropts (Other) -13.2												
FY2015 Rural Airport Maintenance Contracts and Insurance There are 73 rural airports whose maintenance is contracted cost for contracts will increase from \$1,561.4 in FY2014 to \$	1,605.3 in F	Y2015. In FY20		ct	137.5	0.0	0.0	0.0	0.0	0	0	0

Transportation and Public Facilities usually contracts with a single individual in the village to maintain the village

Numbers and Language

Agency: Department of Transportation and Public Facilities

Trans	Total	Personal				Capital					
Type	Expenditure	Services	Travel	Services	<u>Commodities</u>	Outlay	Grants	Misc	PFT	PPT	TMP

Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued)

FY2015 Rural Airport Maintenance Contracts

and Insurance (continued)

runways. The cost of airport maintenance contracts have been increasing dramatically in the last few years as the cost of living in rural Alaska has increased. The cost of these contracts in the Central Region range from \$4.8 for Ugashik to \$124.5 for St. Paul Island.

The rural airports are the life line for the villages they serve. Rural village air service is essential to health care, school operations, by pass mail, etc. The department is aggressively pursuing cost savings measures such as rejecting and re-soliciting bids, negotiating with local governments and individual contractors and actively recruiting within a village to stimulate competition. However, an inexperienced, unskilled and unreliable operator can cause significant damage to equipment, buildings and runway lighting.

Airport Contracts

FY2014 Actual contract costs \$1.561.4 FY2015 Re-bid 8 expiring contracts \$35.7 FY2015 Contractual escalation 10 contracts \$8.2 FY2015 Projected \$1,605.3 Budgeted \$1,467.1 Shortfall (\$138.2)

Insurance costs increase as contract costs rise. Insurance rates are based on \$49.858 per every \$1,000 in contractual costs. (FY2014 insurance rates were \$55.00 per every \$1,000 in contractual costs.)

Airport Insurance

FY2015 Projected \$80.0 Budgeted \$80.7 Excess (\$.7)

Total Shortfall (\$137.5)1004 Gen Fund (UGF) 137.5 FY2015 Alaska Railroad Corporation Signal Crossing

The department has automatic crossing signals located on Alaska Railroad Corporation (ARRC) property. In

Agreement Renewal

March 2012, the department signed a new maintenance agreement with the ARRC.

Inc

As part of the agreement, the department is responsible for reimbursing the ARRC for inspections and routine maintenance and repair work on all department automated grade crossing signals installed on ARRC property. The department is to pay ARRC an annual signal maintenance fee of \$9.0 for each signal. Central Region Highways and Aviation has 23 crossings, resulting in a total annual signal maintenance fee of \$207.0.

Under the previous agreement the department reimbursed the ARRC for actual expenses for inspection, and performing routine maintenance and repair work on the crossing signals.

\$135.0 FY2014 Budget \$207.0 FY2015 Annual agreement (\$72.0) Shortfall

0.0

0.0

72.0

0.0

0.0

0.0

0.0

0

0

72.0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continued) Central Region Highways and Aviation (continued) FY2015 Alaska Railroad Corporation Signal Crossing Agreement Renewal (continued) 1004 Gen Fund (UGF) 72,0												
* Allocation Total *		19,833.7	3,249.9	24.1	7,545.0	9,014.7	0.0	0.0	0.0	14	0	0
Northern Region Highways and Aviation					05.0	400.0						
FY2006 Fuel price increase	Inc	554.7	0.0	0.0	85.8	468.9	0.0	0.0	0.0	0	0	0
The cost of fuel for Northern Region Highways and Aviation												
cost due to the rising price of fuel. There are no indications												
continue to go up. If forced to absorb these cost increases,	it will resu	lt in delaying other	maintenance acti	ivities								
usually during the spring season such as pothole patching, b	orushcuttir	ng, and gravel surfa	ace maintenance.									
1004 Gen Fund (UGF) 554.7												
FY2006 New highway facilities & increased lane miles	Inc	338.8	50.0	0.0	193.9	94.9	0.0	0.0	0.0	0	0	0
In the past two years, we have added 43.7 lane miles of road	dway (i.e.,	Badger Interchang	ge, Hurst Road Bi	kepath,								
Parks Hwy/Monderosa, Nenana Canyon, and widened portion	ons of the	Dalton Highway), e	eight new signaliz	ed								
intersections, 253 luminaries, and several rest area/outhous	e facilities	without additional	funding for mainte	enance								
supplies or electricity. The net result without increased fund	ing is an c	verall reduction in	level of service de	elivery								
and increased deferred maintenance.	Ū			,								
1004 Gen Fund (UGF) 338.8												
FY2006 New Tetlin Airport	Inc	50.0	0.0	0.0	45.0	5.0	0.0	0.0	0.0	0	0	0
In FFY05 Northern Region will be required to begin mainten	ance of a l	new lighted airport	being constructed	d at								
Tetlin. We request funds for contracted maintenance, fuel a			J									
1004 Gen Fund (UGF) 50.0												
FY2006 Steel and other commodity price increases	Inc	500.0	0.0	0.0	0.0	500.0	0.0	0.0	0.0	0	0	0
The FY05 grader blade order increased approximately 55%	due to risi	ng steel prices. It	is unknown at this	s time								
what impact increased steel prices will have on guardrail and	d culvert c	ost. Remote areas	s are also experie	ncing								
sharply rising freight costs for both the river barge and air fre	eight beca	use of the rising co	st of fuel.	Ü								
1004 Gen Fund (UGF) 500.0	J	· ·										
FY2006 TSA Security Liaison	Inc	102.0	74.9	22.1	0.0	5.0	0.0	0.0	0.0	1	0	0
Since the events of 9/11, the security of the nation's airports	has been	a main focus of th	e new U.S. Depai	rtment of								
Homeland Security, Transportation Security Administration.	As a resu	lt, the regulatory o	versight by TSA o	of the								
airports with security plans has created a large work load for	the airpoi	t managers and re	egional safety pers	sonnel.								
The Department has 18 rural airports that require security pl	ans under	14 CFR Part 1542	2. Over the last y	ear, the								
TSA has stepped up regulatory oversight and inspection of t	hese airpo	orts. This has crea	ited a large worklo	oad for								
existing staff to respond to the demands of the TSA inspector	ors and reg	gulatory personnel.	. Additional staff a	are								
needed to better represent the department during the numer	ous TSA i	nspections of the a	airports and be ab	le to								
respond more timely to the burgeoning number of inquiries a												
		,	,									
This effort will support the Department's strategy to ensure re	egulatory	compliance at rura	l Part 139 airports	S.								
1004 Gen Fund (UGF) 102.0												
FY2006 Increase Dalton Highway level of service	Inc	3,500.0	1,200.0	0.0	600.0	1,700.0	0.0	0.0	0.0	11	3	0
The Dalton Highway level of service is steadily deteriorating	due to the	lack of sufficent p	ersonnel, materia	ls and								
equipment. The frequency of traveler and freight-hauler con	nplaints is	accelerating. The	potential gas pipe	eline								
and the increase in tourism compounds the public health and												
conditions are exacerbated by melting permafrost, increasing	g gravel-s	urfacing wear, inte	nse truck traffic, a	and the								
remoteness of the highway. Additional resources are neede	d.	•										

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2006 Increase Dalton Highway level of service (continued)												
We are putting together a staff of 16 for this additional cover * 12 WG 53 equipment operators (2 at each station) * 2 WG 53 equipment operators for Dalton roving crew * 2 WG 51 foremen for Dalton roving crew 2 vacant equipment operators will be transferred in from oth positions will be created.		ns in Northern Reg	ion. The remaini	ng 14								
Additional equipment rental will include: 2 - 40,000# graders - \$120.0 per yr 3 - 8 yd tractors - \$150.0 per yr 3 - 8500 gallon tankers - \$30.0 per yr 2 - 5 yd loader - \$120.0 per yr 1 - brush cutter - \$40.0 per yr												
Annual materials costs will include additional calcium chloric 1004 Gen Fund (UGF) 3,500.0	le and agg	gregate.										
FY2006 Add GFPR authority for increased collection for misc services	Inc	20.0	0.0	0.0	0.0	20.0	0.0	0.0	0.0	0	0	0
Additional authority is needed to continue to collect from oth repair on non-state signal controllers, and fees for plans, sp. 1005 GF/Prgm (DGF) 20.0				eets,								
FY2006 Add RSS authority for increased collection for damages	Inc	65.0	0.0	0.0	0.0	65.0	0.0	0.0	0.0	0	0	0
We have aggressively pursued collection of damages to sta We collected \$82,386 in FY04 for damages to guardrail, signexpect the upward trend to continue. We need increased at infrastructure. 1156 Rcpt Svcs (DGF) 65.0	ns, fences uthority to	, light poles and bi continue to repair	ridge structures, a the damages to t	and he state	0.0	40.0	0.0	0.0	0.0	1	0	0
FY2006 Extended operational hours at Nome and Kotzebue Airports	Inc	380.0	340.0	0.0	0.0	40.0	0.0	0.0	0.0	4	U	U
Air carriers including Alaska Airlines, Northern Air Cargo, Efectended hours of operation on several of the State's rural of Kotzebue, Nome, Petersburg and Wrangell. Airlines are included and want to know that when they arrive that the runways are services are available. Currently these airports are staffed a used to hire additional personnel at each location to expand cover the cost of additional utility and commodity costs.	ertificated reasing the free of sr 12 hours p	airports, namely E e hours that they o now and ice and th er day, on average	Bethel, Dillingham operate into the a pat there are eme e. These funds w	n, irports rgency vill be								
Four fulltime equipment operators will be added: 2 at Nome 1004 Gen Fund (UGF) 380.0	and 2 at I											
FY2006 Increase maintenance on the Parks Hwy for the Cantwell maintenance station	Inc		75.0	0.0	30.0	10.0	0.0	0.0	0.0	1	0	0
East Fork maintenance camp was closed in 2001 due to uns	safe workii	ng conditions and	the maintenance	shop								

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2006 Increase maintenance on the Parks Hwy for the Cantwell maintenance station (continued)												
was demolished. Equipment and operators were transferred Parks Highway. Due to the area's heavy snowfall and the tra region's southern boundary, 50 miles, it has been difficult for additional equipment operator and 6yd dump truck will allow 1004 Gen Fund (UGF) 115.0	ovel time i staff to m	nvolved from the aintain an accept	Cantwell camp to able level of servi	the								
FY2006 CC: Reduce funding for extended operational hours at Nome and Kotzebue Airports Air carriers including Alaska Airlines, Northern Air Cargo, ER. extended hours of operation on several of the State's rural of Kotzebue, Nome, Petersburg and Wrangell. Airlines are increased want to know that when they arrive that the runways are services are available. Currently these airports are staffed 12 used to hire additional personnel at each location to expand a cover the cost of additional utility and commodity costs.	ertificated easing the free of sr 2 hours p	airports, namely le hours that they on now and ice and the er day, on averag	Bethel, Dillingham operate into the ai hat there are emer e. These funds w	, irports igency ill be	0.0	0.0	0.0	0.0	0.0	0	0	0
Four fulltime equipment operators will be added: 2 at Nome 1004 Gen Fund (UGF) -95.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	and 2 at F FisNot	Kotzebue. 8.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit 1004 Gen Fund (UGF) 8.0	1 131100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ü	Ü	· ·
FY2007 Mitigate declining Response Fund revenues Revenues to the Prevention Account of the Oil and Hazardou (Response Fund) come from a combination of cost recovery, and a 3-cent surcharge against each barrel of crude oil produ been declining and have reached a point that they can no lor response functions necessary to meet the division's mission and hazardous substance releases while fostering resource of	fines, peuced in the figer sustante for protect	nalties, and settle e state. In recent ain all core preven public health and	ments, investmen years revenues h tion, preparednes I the environment	ave s and	0.0	0.0	0.0	0.0	0.0	0	0	0
Expenditures from the Response Fund must be reduced to posterior and Response reviewed program budgets and has sources in the FY07 Governor's proposed operating budget. average actual spending in recent years - more correctly reflect expenditures in line with revenues.	s proposi These re	ed a series of reductions align exp	uctions to multiple penditure authority	funding with								
This transaction is proposed to replace Response Funds with component, General Funds will be directed toward the Nation program.												
The National Pollution Discharge Elimination Program is over It attempts to reduce the amount of pollutants that are releas several municipalities (the Municipality of Anchorage, the Fai University of Alaska Fairbanks, the City of North Pole, and th	sed into th Irbanks N	ne nation's water s orth Star Borough	systems. The stat n, and separately L	e and OOT&PF,								

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2007 Mitigate declining Response Fund revenues (continued)	<u> 1990</u>	Expenditure	<u> </u>	<u> </u>	<u> </u>	Commodification	<u>outray</u>	di diles				
every five years for their storm water discharge programs. T perform certain monitoring and maintenance activities to ass												
These funds provide monitoring and water sampling, inspect necessary to assure water pollution minimization. The NPDE continuous and ongoing from the signing of the MS4 permit t permits will be renewed and reissued or renegotiated with chaprocess will be conducted every five years until an unknown	ES progra o five yea anges an	m and the associ rs after the signin d issued for the fo	iated expense is ng; at which time	the								
In the event the program falls short of the agreed upon perm. with the NPDES Permit; the EPA has the authority to issue a \$27,500 per day for each violation of non-compliance with the Control Act 309 (FWPCA) 33 United States Code (USC) 13: non-compliance. 40 CFR 122.41(a)(2) states any person wh 405 of the Act, is subject to a civil penalty not to exceed \$27, stormwater outfalls in Anchorage, and 200+ in the Fairbanks compared to a single day fine of up to \$9,625,000. 1004 Gen Fund (UGF) 125.0 1052 Oil/Haz Fd (DGF) -125.0	Notice of e Clean W 19). 33 U o violates 500 per d	Violation that col Vater Act (CWA), SC 1365 FWPCA section 301, 302 ay for each violat	uld result in fines (Federal Water I \ 505 allows citize 2, 306, 307, 308, tion. With 350 km	of Pollution en suits for 318 or own								
FY2007 reverse: Mitigate declined Response Fund revenues Revenues to the Prevention Account of the Oil and Hazardot (Response Fund) come from a combination of cost recovery, and a 3-cent surcharge against each barrel of crude oil produ been declining and have reached a point that they can no lor response functions necessary to meet the division's mission and hazardous substance releases while fostering resource of	fines, per uced in the ager susta to protect	nalties, and settle e state. In recent iin all core prever public health and	ements, investme t years revenues ntion, preparedne d the environmen	nt income, have ess and	0.0	0.0	0.0	0.0	0.0	0	0	0
Expenditures from the Response Fund must be reduced to p Prevention and Response reviewed program budgets and he sources in the FY07 Governor's proposed operating budget. average actual spending in recent years - more correctly refle expenditures in line with revenues.	s propose These re	ed a series of red ductions align ex	luctions to multipa penditure author	le funding ity with								
This transaction is proposed to replace Response Funds with component, General Funds will be directed toward the Nation program.												
The National Pollution Discharge Elimination Program is ove It attempts to reduce the amount of pollutants that are releas several municipalities (the Municipality of Anchorage, the Fai University of Alaska Fairbanks, the City of North Pole, and the every five years for their storm water discharge programs. T	ed into the rbanks No e City of I hese pern	ne nation's water s orth Star Borough Fairbanks) negoti nits require the m	systems. The stand of and separately diate permits with a diannicipalities and	ate and DOT&PF, the EPA state to								

perform certain monitoring and maintenance activities to assure we are meeting the intent of the federal law.

Numbers and Language

Highways, Aviation and Facilities (continued) (Northern Region Highways and Aviation (continued) (FY2007 reverse: Mitigate decilning Response Fruit revenus (continued) The provided of the pr		Trans Type	Total Expenditure	Personal Services	Travel	Services C	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
Fry2007 reverse: Miligate declining Resignores Fruit reverse (continued) Those funds provide monitoring and water sampling, impactions, internating, and other maintenance activities Those funds provide monitoring and water sampling, impactions, internating, and other maintenance activities continuous and congoing from the signing of the McSt permit of the McSt permit of the Water Stephen (or the Water Stephen of the Water Ste	Highways, Aviation and Facilities (continued)												_
These funds provide monitoring and water sampling, inspections, first marking, and other maintenance activities necessary to assure water pollution minimization. The NPDES program and the associated expense is continuous and organized from the signing of the MAS periors to the years after the signing, at which time the periods with the movement and resistance of renegotisated with changes and issued for the following five years. The process will be condicioned every five years after the signing, at which time the periods with the program falls short of the agreed upon permit requirement, the DOT&F-will be out of compliance with the MPDES Permit the EPA has the authority to issue a flocked of Violation that could result in fines of \$27,500 per day for each violation of non-compliance could result in fines of \$27,500 per day for each violation of non-compliance with the MPDES Permit the EPA has the authority to issue a flocked of Violation that could result in fines of \$27,500 per day for each violation of non-compliance so that the control of the program could are minor non-compliance. 40 CPR 102.41 (9/2) states any period with the Clean Water Act (CMA), (Federal Water Pollution Control Act 30) (FIPA POLA) 33 Uties 105 Section 33, 31 (30, 30, 30, 30, 30, 30, 30, 30, 30, 30,	Northern Region Highways and Aviation (continued)												
These funds provide monitoring and valete sampling, inspections, livet marking, and other maintenance activities necessary to assure water pollution minimization. The NIPOES program and the associated expense is continuous and organize from the signing of the MS4 permit to five years after the agring; at which time the permits will be removed and relaxed or nemogebated with changes and issued for the following five years. The process will be conducted every five years until an unknown point in time in the future. In the event the program falls short of the agreed upon permit equitment, the OTAFF will be out of compliance with the NIPOES Permit; the EPA has the subnovity to issue a Notice of Violation that could result in fines of \$27,500 per day for each violation of non-compliance with the Clark Will American and Compliance with Cla													
continuous and ongoing from the signing of the MS4 permit to five years after the signing; at which time the permits will be renewed and reissued or renegotiated with changes and sizesued for the following live years. The process will be conducted every five years until an unknown point in lime in the future. In the event the program falls short of the agreed upon permit requirement, the DOTREP still be out of compliance with the PSEA Permit the EPA has the authority to bowe a Violence of Violenton that could require to fines and \$27,000 per day for each violent of non-compliance. All of the Clean Water Act (CWA), (Federal Water Pollution Control Act 300 (PWPCA) 33 United States Oxford (USC) (1319). 33 USC) 1305 FWPCA 058 allows oilizen suits for non-compliance, and Anchorage, and 200 in the Faithments urbanized area, the program costs are minor compared to a single day the of up to \$3,925,000. 1004 Gent Fund (USC) 125,10 FY2007 Add 3 equipment operators and 1 foreman for Montana. Inc. 400,0 383,9 16,1 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0		ctions, inlet	marking, and other	er maintenance a	ctivities								
permits will be renewed and resisued or renegotised with changes and issued for the lidewing five years. The process will be conducted every five years armillal an without point in time in the liture. In the event the program falls short of the agreed upon permit requirement, the DOT&PF will be out of compliance with the NPDES Permit the EFA has the authority to issue a Notice of Violation that could result in fines of \$27,000 par day for each violation of inter-compliance with the Clean Weater Act (CMA), (Federal Weater Pollution Control Act 306 (FWPCH) 33 United States Close (USC) (1919), 33 USC (1066 FW) - 35 Gs allows oilses values for the Act, is subject to a civil prenation not occorded and the Clean Weater Act (CMA), (Federal Weater Pollution Control Act 306 (FWPCH) 33 United States Close (USC) (1919), 33 USC (1066 FW) - 35 Gs allows oilses values values for the Act, is subject to a civil prenation not occorded 57,500 per day for each violation. With 320 mount stormwater outfalls in Archorage, and 2006 in the Fairthanks urbanized area, the program costs are minor compared to a single day fine of up to 98,925,000. 1004 Gen Fund (UGF) 125.0 1052 OilHaz Æ (EGGF) 125.0 FY2007 Add 3 equipment operators and 1 foreman for Montana Inc 400.0 383.9 16.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
In the event the program falls short of the agreed upon permit requirement, the DOT&FP till be out of compliance with the NPDES Permit, the EPA has the authority to issue a Notice of Violation that could result in fines of \$27,500 per day for each violation of non-compliance with the NPDES Permit, the EPA has the authority to issue a Notice of Violation that could result in fines of \$27,500 per day for each violation of non-compliance with the Clean Water Act (CWA), (Federal Water Pollution Control Act 399 (FVPCA) 33 United States Code (USC) 1149), 33 USC 1368, 307, 308, 307, 308, 318 or 40.5 or 40.		,		•									
In the event the program falls short of the agreed upon permit requirement, the DOT&PF will be out of compliance with the NPDES Permit, the EPA has the authority to issue a Notice of Violation that could result in fires of \$27.500 per day for each violation of non-compliance. And CIVANI, (Pederal Water Pollution Control Act. 399 (PMPCA) 33 United States Code (USC) 1319). 33 USC 1365 FMPCA 505 allows citizen suits for non-compliance. And CPRI 22.4 (16)(2) states any person who violates section 301, 302, 306, 307, 306, 318 or 405 of the Act, is subject to a civil penalty not to exceed \$27,500 per day for each violation. With 390 known stormwater outlists in Anchorage, and 2004 in the Faithanks urbanized area, the program costs are minor compared to a single day fine of up to \$3,625,000. 104 Gen Fund (USC) - 125.0 1052 Oilheaz Fd (OGF) - 125.0 1052 Oilheaz Fd (OGF) - 125.0 1054 Oilheaz Fd (OGF) - 125.0 Oreated Foreman I, WG-52 and hree Equipment Operators, WG-53, that were approved by RP 25-6-2018 in FV06. Due to the remoteness of the Montana Croek and Trims camps and the requirement to live at the camps, we have experienced high employee turn over and difficulty recruiting qualified operators. The literal is to operate with two crews with a one week on and one week off schedule. This has proven to be an effective method of necruiting and keeping qualified operators in complex the substance and reducing costaly employee turnover. Four positions have been added to personal services as 25-#027 (25-3676), #028 (25-3673), #029 (25-3675) & #030 (25-3574). This effort will support the Department's Mission End Results and Strategies of: Joint continues to build vaysides along the highways in one acceptable level . Any out as EQUIPM Programma or and the programma of the requirement to the prevent or additionally reproduced by the province of the prevent or additionally reproduced by the province of the prevent or additionally reproduced by the province of the province of the province of the province of the provi				nowing live years	. THE								
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1952 OilHaz Fd (DGF) 125.0 FY2007 Add 3 equipment operators and 1 foreman for Montana Inc 400.0 383.9 16.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 4 0 0 Creek and Trims maintenance stations Northem Region Highways and Aviation Maintenance and Operations requests funding for an Equipment Operator Foreman I, WG-92 and three Equipment Operators, WG-53, that were approved by RP 25-6-2018 in FY00. Due to the remoteness of the Montana Creek and Trims camps and the requirement to live at the camps, we have experienced high employee turn over and difficulty recruiting qualified operators. The linent is to operate with two crews with a one week on and one week off schedule. This has proven to be an effective method of recruiting and keeping qualified operators in other areas such as on the Dalton Highway, thus increasing efficiency and reducing costly employee turnover. Four positions have been added to personal services as 25-#027 (25-3676), #028 (25-3673), #029 (25-3675) & #030 (25-3574). This effort will support the Department's Mission End Results and Strategies of: . No increases in deferred maintenance needs by having additional personnel on staff to continue to maintain roadways to an acceptable level . Improve customer satisfaction with DOT&PF services by removing snow and ice more quickly to help prevent road closures . Carry out safe DOT&PF operations by not having single operators out on dangerous mountain passes with no radio contact with other operators. 104 Gen Fund (UGF) 76.8 Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 FY2007 Wayside Maintenance The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,													
Creek and Trims maintenance stations Northern Region Highways and Aviation Maintenance and Operations requests funding for an Equipment Operator Foreman I, WG-52 and three Equipment Operators, WG-53, that were approved by RP 25-6-2018 in FYOG. Due to the remoteness of the Montana Creek and Trims camps and the requirement to live at the camps, we have experienced high employee turn over and difficulty recruiting qualified operators. The intent is to operate with two crews with a one week on and one week off schedule. This has proven to be an effective method of recruiting and keeping qualified operators in other areas such as on the Dalton Highway, thus increasing efficiency and reducing costly employee turnover. Four positions have been added to personal services as 25-#027 (25-3676), #028 (25-3673), #029 (25-3675) & ##030 (25-3574). This effort will support the Department's Mission End Results and Strategies of: . No increases in deferred maintenance needs by having additional personnel on staff to continue to maintain roadways to an acceptable level . Improve customer satisfaction with DOT&PF services by removing snow and ice more quickly to helip prevent road colourses . Carry out safe DOT&PF operations by not having single operators out on dangerous mountain passes with no radio contact with other operators. 1004 Gen Fund (UGF) 323.2 1061 CIP Repts (Other) 76.8 FY2007 Wayside Maintenance Inc. 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0.0 0.0 The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,	,												
Northern Region Highways and Aviation Maintenance and Operations requests funding for an Equipment Operator Foreman I, WG-S2 and three Equipment Operators, WG-53, that were approved by RP 25-6-2018 in FY06. Due to the remoteness of the Montana Creek and Trims camps and the requirement to live at the camps, we have experienced high employee turn over and difficulty recruiting qualified operators. The intent is to operate with two crews with a one week on and one week off schedule. This has proven to be an effective method of recruiting and keeping qualified operators in other areas such as on the Dalton Highway, thus increasing efficiency and reducing costly employee turnover. Four positions have been added to personal services as 25-#027 (25-3676), #028 (25-3673), #029 (25-3675) & #030 (25-3574). This effort will support the Department's Mission End Results and Strategies of: No increases in deferred maintenance needs by having additional personnel on staff to continue to maintain roadways to an acceptable level Improve customer satisfaction with DOT&PF services by removing snow and ice more quickly to help prevent road closures Carry out safe DOT&PF operations by not having single operators out on dangerous mountain passes with no radio contact with other operators. 1004 Gen Fund (UGF) 323.2 1061 CIP Regist (Other) 76.8 FY2007 Wayside Maintenance Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		Inc	400.0	383.9	16.1	0.0	0.0	0.0	0.0	0.0	4	0	0
Operator Foreman I, WG-52 and three Equipment Operators, WG-53, that were approved by RP 25-6-2018 in FY06. Due to the remoteness of the Montana Creek and Trims camps and the requirement to live at the camps, we have experienced high employee turn over and difficulty recruiting qualified operators. The intent is to operate with two crews with a one week on and one week off schedule. This has proven to be an effective method of recruiting and keeping qualified operators in other areas such as on the Dalton Highway, thus increasing efficiency and reducing costly employee turnover. Four positions have been added to personal services as 25-#027 (25-3676), #028 (25-3673), #029 (25-3675) & #030 (25-3574). This effort will support the Department's Mission End Results and Strategies of: . No increases in deferred maintenance needs by having additional personnel on staff to continue to maintain roadways to an acceptable level . Improve customer satisfaction with DOT&PF services by removing snow and ice more quickly to help prevent road closures . Carry out safe DOT&PF operations by not having single operators out on dangerous mountain passes with no radio contact with other operators. 1004 Gen Fund (UGF) 323.2 1061 CIP Ropts (Other) 76.8 FY2007 Wayside Maintenance The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,		Operations	roguesto fundina	for an Equipment									
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. No increases in deferred maintenance needs by having additional personnel on staff to continue to maintain roadways to an acceptable level . Improve customer satisfaction with DOT&PF services by removing snow and ice more quickly to help prevent road closures . Carry out safe DOT&PF operations by not having single operators out on dangerous mountain passes with no radio contact with other operators. 1004 Gen Fund (UGF) 323.2 1061 CIP Rcpts (Other) 76.8 FY2007 Wayside Maintenance Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0 0 0 The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,	This offers will a many the Denominant's Mission Fred Dear	lta and Ctra	staniaa afi										
roadways to an acceptable level . Improve customer satisfaction with DOT&PF services by removing snow and ice more quickly to help prevent road closures . Carry out safe DOT&PF operations by not having single operators out on dangerous mountain passes with no radio contact with other operators. 1004 Gen Fund (UGF) 323.2 1061 CIP Rcpts (Other) 76.8 FY2007 Wayside Maintenance Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0 0 0 The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,			0	continue to main	tain								
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. Carry out safe DOT&PF operations by not having single operators out on dangerous mountain passes with no radio contact with other operators. 1004 Gen Fund (UGF) 323.2 1061 CIP Rcpts (Other) 76.8 FY2007 Wayside Maintenance Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0 0 The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,	,	removing si	now and ice more	quickly to help pr	event								
radio contact with other operators. 1004 Gen Fund (UGF) 323.2 1061 CIP Rcpts (Other) 76.8 FY2007 Wayside Maintenance Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0 0 The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,		norotoro o	it on dongorous m	ountain nagage	ith no								
1004 Gen Fund (UGF) 323.2 1061 CIP Rcpts (Other) 76.8 FY2007 Wayside Maintenance Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0 0 The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,		perators of	it on dangerous m	ouritairi passes w	nui iio								
FY2007 Wayside Maintenance Inc 90.0 50.0 0.0 25.0 15.0 0.0 0.0 0.0 0.0 0 0 0 The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,													
The department continues to build waysides along the highways in conjunction with upgrades to highways, resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,	1 \ /			=		05.0	45.0						
resulting in increased maintenance costs across the region. The responsibility for trash collection and disposal,						25.0	15.0	0.0	0.0	0.0	U	U	U

Numbers and Language

	Trans	Total	Persona1				Capital					
		Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2007 Wayside Maintenance (continued) hires a non permanent seasonal WG-58 to maintain the material funds will fund that position and prevent districts from taking maintenance duties to perform these tasks. Contracting this	ny wayside g existing c	es in that district.	The addition of the									
This effort will support the Department's Mission End Resul . Improve customer satisfaction with DOT&PF services by r for both residents and tourists 1004 Gen Fund (UGF) 90.0			ean and attractive	standard								
FY2007 Rural Airport Contract Increases Contract costs are continuing to rise at remote airports as re compensation because of larger runways and increased co have increased approximately \$100,000 in the last three ye	st of living	ctors see the need in rural Alaska. C	Contracts across t	0.0 he region	100.0	0.0	0.0	0.0	0.0	0	0	0
This effort will support the Department's Mission End Resul . Improve customer satisfaction with DOT&PF services . Carry out safe DOT&PF operations 1004 Gen Fund (UGF) 100.0	ts and Stra	ategies of:										
FY2007 Extended Airport Operating Hours at Nome and	Inc0TI	95.0	95.0	0.0	0.0	0.0	0.0	0.0	0.0	2	-2	0
Air carriers including Alaska Airlines, Northern Air Cargo, E extended hours of operation on several of the State's rural of Northern Region. Airlines are increasing the hours that the they arrive the runways are free of snow and ice and there airports are staffed 12 hours per day on average. We receively which added two full time and two part time equipment operadditional funds will be used to change the two part time to	certificated y operate i are emerge ived 3/4 of rators and	I airports, namely I into the airports an ency services aval our request in the limited commodity	Kotzebue and No nd want to know th ilable. Currently to FY06 operating l v purchases. The	ome in hat when these budget ese								
This effort will support the Department's Mission End Resul 'Improve customer satisfaction with DOT&PF services for these airports 'Increase private investment at DOT&PF airports by helpin increase rental revenue of property adjacent to the runways. Carry out safe DOT&PF operations by maintaining runway 1053 Invst Loss (UGF) 85.0 1061 CIP Rcpts (Other) 10.0	ooth air car g promote s vs to a safe	rriers and the trave more carriers to u e level for extende	tilize the runways	s and ion								
FY2007 Commodity Price Increases The cost of commodities has been affected by increased furepresents an increase of 5% for commodities such as sand chemicals. Asphalt products are more significantly impacted directly affected by increased fuel prices. The result is an added to cover these cost increases, the result will be a receptor maintenance activities to maintain highways and an added to cover these cost increases.	d, grader b ed as the ris 11% increaduction in p	elated to the cost fi plades, tire chains, se in petroleum ba se in asphalt prod purchases of these	guardrail, traffic pased products is r fucts. If funding is commodities ne	more s not	0.0	100.0	0.0	0.0	0.0	0	0	0
This effort will support the Department's Mission End Resul	ts and Stra	ategies of:										

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc_	PFT	PPT _	TMP
ghways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued FY2007 Commodity Price Increases (continued)	1)											
. No increases in deferred maintenance needs												
. Clean up snow and ice from urban highways withir chemicals.	n 18 hours after end	of snow storm v	vith the use of de-io	cing								
. Reduce highway fatalities by 2% by efficient sandi	ng and de-icing metl	hods										
. Improve customer satisfaction with DOT&PF service	ces by cleaning up h	ighways in a mo	ore acceptable time	eframe.								
1004 Gen Fund (UGF) 100.0												
FY2007 Dalton District Increased Level of Service	Inc	1,500.0	0.0	0.0	500.0	1,000.0	0.0	0.0	0.0	0	0	0
The potential gasline and the increase in tourism co												
Highway. Additional funding was added in the FY06				he								
steadily deteriorating road conditions. Additional ful												
settlements that are continuing to occur. Funds will costs.	be used for calcium	cnioriae, grave	crusning ana equi	pment								
This effort will support the Department's Mission En 'No increases in deferred maintenance needs by ac . Improve customer satisfaction with DOT&PF service truckers, residents, and tourists. Reduce highway fatalities by 2% by maintaining a 1004 Gen Fund (UGF) 1,500.0 FY2007 Replace U.S. Air Force federal support for Galena	ddressing some of th ces by maintaining th	ne continuing de he roadway to a	n acceptable level		0.0	0.0	0.0	0.0	0.0	0	0	0
Airport	rindong	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	O	O	O
1002 Fed Rcpts (Fed) -95.0												
1053 Invst Loss (UGF) 95.0												
FY2007 CC Compromise Reduction: Wayside Maintenanc	e Dec	-45.0	-25.0	0.0	-12.5	-7.5	0.0	0.0	0.0	0	0	0
The department continues to build waysides along to resulting in increased maintenance costs across the outhouse maintenance, and sewage pumping becombines a non permanent seasonal WG-58 to maintain funds will fund that position and prevent districts from maintenance duties to perform these tasks. Contract	region. The respor mes a Highways and the many waysides m taking existing ope	nsibility for trash d Aviation respo in that district. erators off routir	collection and disp nsibility. Tazlina D The addition of the ne and preventive	osal, istrict								
This effort will support the Department's Mission En . Improve customer satisfaction with DOT&PF service for both residents and tourists 1004 Gen Fund (UGF) -45.0		vaysides to a cle										
FY2007 CC: Compromise Reduction Commodity Price	Dec	-50.0	0.0	0.0	0.0	-50.0	0.0	0.0	0.0	0	0	0
Increases												
The cost of commodities has been affected by incre represents an increase of 5% for commodities such chamicals. Asphalt products are more significantly.	as sand, grader bla	des, tire chains,	guardrail, traffic pa	,								

chemicals. Asphalt products are more significantly impacted as the rise in petroleum based products is more directly affected by increased fuel prices. The result is an 11% increase in asphalt products. If funding is not added to cover these cost increases, the result will be a reduction in purchases of these commodities needed to

perform maintenance activities to maintain highways and airports at an acceptable level.

This effort will support the Department's Mission End Results and Strategies of:

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2007 CC: Compromise Reduction												
Commodity Price Increases (continued)												
. No increases in deferred maintenance needs												
. Clean up snow and ice from urban highways within 18 hou	ire after and	of snow storm w	ith the use of de-	icina								
chemicals.	ars arter erra	or snow storm w	itir tire ase or ac	lonig								
. Reduce highway fatalities by 2% by efficient sanding and	de-icina met	hods										
. Improve customer satisfaction with DOT&PF services by c			re acceptable tim	eframe								
1004 Gen Fund (UGF) -50.0												
FY2008 Convert I/A receipts to Direct CIP Receipts for personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
services project work	3											
Convert personal services budget authority from Interagence	v Receipts i	(I/A) to direct CIP	receipts. Work									
previously funded via I/A authority is now charged directly to			•									
1007 I/A Rcpts (Other) -200.0		•										
1061 CIP Rcpts (Other) 200.0												
FY2008 Convert FY2007 ILTF fund source for increased airport	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
operating hours to GF												
Convert \$85.0 Investment Loss Trust Fund received in HB	365 for FY20	007 increased air	port operational l	hours to								
General Funds for the FY2008 budget.												
1004 Gen Fund (UGF) 85.0												
1053 Invst Loss (UGF) -85.0												
FY2008 Convert FY2007 ILTF fund source for Galena airport	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
operating costs												
Convert \$95.0 Investment Loss Trust Fund received in HB	365 for FY20	007 costs related	to the Galena Ai	rport to								
General Funds for the FY2008 budget.												
1004 Gen Fund (UGF) 95.0												
1053 Invst Loss (UGF) -95.0		100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	
FY2008 Rural Airport Maintenance Contracts price increase	Inc	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
Contract costs are continuing to rise for rural airport contract												
per year for our 60 contracted airports. Local contractors a												
contracts come up for renewal or rebid. Most of the 60 con												
and we expect continued higher costs. If we cannot renew												
communities involved, we will not be able to meet the missi	on of the ae	раптепт то кеер	airports operatin	g at a								
safe level.												
1004 Gen Fund (UGF) 100.0	Tuo	200.0	0.0	0.0	0.0	200.0	0.0	0.0	0.0	0	0	0
FY2008 Commodity price increase	Inc		0.0	0.0	0.0	200.0	0.0	0.0	0.0	U	U	U
The cost of commodities such as blades, culverts, paint, sa												
prices related to the cost for delivery and by the worldwide the budget is not added to cover these cost increases, it will												
needed to perform maintenance activities to keep highways				iodities								
1004 Gen Fund (UGF) 200.0	раѕѕаріе а	пи апронь орега	иопат.									
FY2008 LFD: Maintain funding for Nome and Kotzebue	Inc	95.0	95.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
extended airport operating hours	TIIC	93.0	93.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Restore \$10.0 of CIP receipt authority originally funded in F	Y07 as a or	e time item for e	xtended operating	a hours								
at Nome and Kotzebue airports. Adding these funds will all												
maintenance projects funded from the capital budget.	or oquipino	οροιαίοιο ιο ρ	oom work on a	J. 5// Ou								
mamonanes projects randou nom the dapital budget.												

Numbers and Language

_	Trans Type E	Total openditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	<u>TMP</u>
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2008 LFD: Maintain funding for Nome and												
Kotzebue extended airport operating hours												
(continued) 1053 Invst Loss (UGF) 85.0												
1061 CIP Rcpts (Other) 10.0												
FY2008 LFD: Maintain state funds for lost federal funding at	Inc	95.0	95.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
the Galena Airport												
This transaction removes a one-time fund source used to rep 1053 Invst Loss (UGF) 95.0			,									
FY2008 Risk Management airport liability premium increase	Inc	66.3	0.0	0.0	66.3	0.0	0.0	0.0	0.0	0	0	0
Risk Management is projecting a 127% increase in airport lie and Public Facilities in FY08 as compared to the FY07 cost.												
maintenance services as funding is diverted from other purp												
This practice will jeopardize our ability to satisfy customers.			onanageen	000107								
Premium increases are due to adjustments to better align co	osts and reflec	t true replacen	nent values and cl	aims								
experience. 1004 Gen Fund (UGF) 66.3												
FY2008 AMD: Fund source adjustment for market-based pay	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
increases	riderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	O	0	O
Fund source change to correct unrealizeable fund sources. 1004 Gen Fund (UGF) 11.5 1061 CIP Rcpts (Other) -11.5												
FY2008 AMD: Reduce summer overtime for road maintenance	Dec	-100.8	-100.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
services	- 4	T leie is an		,								
Reduce summer overtime and hiring summer seasonal mair decrease in summer overtime across the region. We will compavement repairs, street sweeping, mowing, fence repair an 1004 Gen Fund (UGF) -100.8	ntinue to do li	mited sign repla	acement, brush co	ontrol,								
FY2008 AMD: New airport security requirement for rural	Inc	310.0	0.0	0.0	310.0	0.0	0.0	0.0	0.0	0	0	0
certificated airports												
Recently published airport security regulations will soon reques on the airports during screening operations. Until these regues respond to the airports within 15 minutes and built our secur	ulation change	es we always re	elied on locál polic									
The police departments have all identified that they cannot postaff and remuneration. We have also talked with Alaska Stathese demands.												
We have worked this issue with the Transportation Security new requirement. TSA has informed us that this issue is not				of this								
This request is for Barrow, Deadhorse/Prudhoe Bay, Kotzeb contracting for LEO services as much as possible.	oue, Nome, Co	ordova airports.	We anticipate									
1004 Gen Fund (UGF) 310.0 FY2008 AMD: State Equipment Fleet rate increases	Inc	1,074.9	0.0	0.0	1,074.9	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type _E	Total xpenditure	Personal Services	Travel	Services C	ommodities	Capital Outlay	<u>Grants</u>	Misc	<u>PFT</u>	<u>PPT</u>	TMP
ghways, Aviation and Facilities (continued)												
Northern Region Highways and Aviation (continued) FY2008 AMD: State Equipment Fleet rate												
increases (continued)												
The operating rates for vehicles and heavy equipment are	increasing in F	Y08 The reason	ons State Fauiom	nent								
Fleet must raise the rates are:	moreasing in r	7007 7770 70400	one clare Equipm									
* The FY07 rates were calculated incorrectly. During the	development o	f the FY07 open	ating rates the ov	rerall								
number of vehicles was overstated. This resulted in calcul	lated rates beir	ng too low to red	cover operating co	osts for								
FY07. (The State Equipment Fleet has taken steps to ens												
 * Total labor costs, travel, shipping/transportation fees (inc 	cluding fuel sur	charges), and th	he cost of petrole	um								
products have all increased significantly.												
1004 Gen Fund (UGF) 1,074.9	D	21.0	01.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -49.8	Dec	-216.0	-216.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) -49.8 1007 I/A Rcpts (Other) -28.8												
1007 I/A Repts (Other) -20.6 1053 Invst Loss (UGF) -24.5												
1061 CIP Ropts (Other) -25.8												
1108 Stat Desig (Other) -23.7												
1156 Ropt Svos (DGF) -63.4												
FY2008 Replace Oil&Haz with GF	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 125.0												
1052 Oil/Haz Fd (DGF) -125.0												
FY2008 Correct Unrealizeable Fund Sources for LTC Increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) -11.7												
1004 Gen Fund (UGF) 37.7												
1108 Stat Desig (Other) -7.0												
1156 Rcpt Svcs (DGF) -19.0												
FY2009 Reduce state share of cost for airport security	Dec	-203.2	0.0	0.0	-203.2	0.0	0.0	0.0	0.0	0	0	0
requirement at rural certificated airports												
This component received \$392.3 of general funds (GF) in												
regulations that require Law Enforcement Officers (LEO) b												
The Department has applied for and will receive grants from			Administration (T	SA) to								
cover some of the costs of this service, and can therefore a 1004 Gen Fund (UGF) -203.2	reduce GF tund	ding by \$203.2.										
,	Dec	-191.9	0.0	0.0	-191.9	0.0	0.0	0.0	0.0	0	0	0
FY2009 State Equipment Fleet rate adjustments - net decrement after transfers	DEC	-191.9	0.0	0.0	-191.9	0.0	0.0	0.0	0.0	U	U	U
FY09 approved state equipment fleet rates result in increa-	sed costs for C	entral Region (\$210.9) and Sout	heast								
Region (\$216.7), but this will be offset by a larger decrease												
Highways and Aviation, operating costs will decrease by \$												
Funding is being transferred between the three componen	ts, and Norther	n Region will de	ecrement the over	rall								
decrease of \$191.9.												
1004 Gen Fund (UGF) -191.9	Inc	95.0	0.0	0.0	80.0	15.0	0.0	0.0	0.0	0	0	0
FY2009 Wayside and Pullout Maintenance The department continues to build waysides along the high					80.0	15.0	0.0	0.0	0.0	U	U	U
increased maintenance costs across the region. The resp												
maintenance, and sewage pumping becomes a Highways												
mamoriance, and sewage pumping becomes a riighways	ana Aviauon i	oponomity. Of	orniaciaai cosis il	oi aasii								

Numbers and Language

Tra	ans	Total	Persona1				Capital					
T <u>y</u>	ype Ex	penditure _	Services	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2009 Wayside and Pullout Maintenance (continued) collection and sewage pumping have been increasing dramatically prevent districts from taking existing operators off routine and prev												
tasks and provide funding for contracts for this work. This effort will support Highways and Aviation's performance meas DOT&PF services. 1004 Gen Fund (UGF) 95.0					18.0	0.0	0.0	0.0	0.0	0	0	0
Develop Thompson Pass un-exploded ordinance (dud) recovery present there are an estimated 50 un-exploded rounds in the Thommm rounds used for avalanche control have a 1 percent dud rate a out, and to search for and recover all unexploded rounds. Funding cost of helicopter charters to gain access to the avalanche areas. This effort will support Highways and Aviation's performance meas	mpson Pa and M&C g is need	ass avalanche) needs to dev led to cover pe	e control area. T velop a program ersonnel costs al	he 105 to map nd the								
DOT&PF services. 1004 Gen Fund (UGF) 23.0 FY2009 Trims Maintenance Station - add funding for additional staffing	Inc	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The Trims maintenance station is currently staffed by one mainten all working a 7-day-on/7-day-off schedule in order to maintain the research between Fairbanks and Glennallen. The camp operates with two-staffing prohibits the foreman from overlapping with the second crean employee is unable to work his/her shift. For safety reasons as a alone in the winter thus resulting in overtime and per diem expenses. The additional position will provide for a safer and more efficient moperator position will be moved within the region from Galena Airpfunded by federal receipts and paid for by the U.S. Air Force before airport.	most diffingshifts, each of the second of th	icult section o nich with two e so creates an nployee can n inging anothe nice operation. ms. This posi	f the Richardson mployees. The I extreme hardship to be allowed to remployee to the A vacant equipation was previou	Highway imited o when work e camp. ment								
This effort will support Highways and Aviation's performance meas and airports to appropriate department standards and keep urban 1004 Gen Fund (UGF) 50.0 1061 CIP Rcpts (Other) 50.0				ighways								
	ce (USA) an mainte the USA	F) stops supp enance crew (F and costs fo	lementing the air 3 operators and or operating	rport 1	65.0	0.0	0.0	0.0	0.0	0	0	0
This effort will support the Highways and Aviation's performance mand improve customer satisfaction with DOT&PF services.	neasures	to carry out s	afe DOT&PF op	erations								

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ghways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2009 Galena Airport Transfer of												
Responsibility (continued)												
1004 Gen Fund (UGF) 250.0												
FY2009 Highway damage repair and reimbursement program	Inc	20.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0	0	0
Recovery of repair costs for damaged highway and bridge authority to continue to repair the damages to the state inf	fixtures has				20.0	0.0	0.0	0.0	0.0	O	U	0
1156 Rcpt Svcs (DGF) 20.0	Inc	60.0	30.0	0.0	0.0	30.0	0.0	0.0	0.0	0	0	0
FY2009 Add inter-agency receipt authority for maintenance services provided to other agencies	Inc	60.0	30.0	0.0	0.0	30.0	0.0	0.0	0.0	U	U	U
Additional authority is needed to receive revenue from oth Agreements (RSA). In the past year, the State Equipment requesting more assistance in rural locations where Highw 1007 I/A Rcpts (Other) 60.0 FY2009 Increased cost of urea for airport de-icing	t Fleet and th	ne Facilities compo			0.0	20.0	0.0	0.0	0.0	0	0	0
With the closure this year of the Kenai Agrium plant, who is certificated airports, the state will be forced to seek others sources are generally out of state which will also involve in This effort will support Highways and Aviation's performant airports to appropriate department standards, and to increment of the support of the suppo	manufactured sources of thin acreased ship ace measure	d the urea for ice of its chemical at an inoping.	control at the rural increased cost. Th	nese	0.0	20.0	0.0	0.0	0.0	U	U	O
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The ICAP to GF fund source changes are needed becaus maximum amount of costs that can be recovered through are expected for these overhead costs as construction exprevenues are 7% lower than this time last year. The consiless because of it. 1004 Gen Fund (UGF) 2.7 1061 CIP Rcpts (Other) -2.7	the indirect c penditures di	ost allocation plar minish. Through	n. Less ICAP reve January our billed	nues FHWA								
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Λ	0	0
Adjustments: LTC	ringerig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
1002 Fed Rcpts (Fed) -0.4 1004 Gen Fund (UGF) 1.9 1108 Stat Desig (Other) -1.5												
FY2009 Ch. 23, SLA 2008 (SB 216) Purple Heart Trail 1004 Gen Fund (UGF) 150.0	FisNot	150.0	0.0	0.0	150.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 AMD: Transfer Personal Services Funding to Contractual for Operator Support and Equipment Costs	LIT	0.0	-94.1	0.0	94.1	0.0	0.0	0.0	0.0	0	0	0

PCN 25-1912, a WG53 Mechanic Auto Advance Journey is being transferred to the State Equipment Fleet (SEF) component to better provide for mechanic support in the Galena and surrounding airports. Thus personal services funding will not be needed in Northern Region Highways and Aviation (NR H&A) for this position, but funding will be needed in the contractual services to pay SEF for equipment operator services as needed, and for added equipment costs at this remote site.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued)												
FY2010 AMD: Transfer Personal Services												
Funding to Contractual for Operator Support												
and Equipment Costs (continued)												
Since the Air Force vacated their base at Galena, the NR H	&A workfor	ce was reduced to	o provide mainter	ance at								
a lower level. At the same time, NR H&A was given the add	ded expens	e and responsibili	ity of maintaining	all								
equipment at this airport. Since much of the equipment left	behind by t	the Air Force was	older equipment,	there								
has been an increase in repairs and maintenance.												
FY2010 AMD: Parks Highway Maintenance Stations Winter	Inc	200.0	0.0	0.0	0.0	200.0	0.0	0.0	0.0	0	0	0
Sand Stockpile												
All readily accessible sources and old reject stockpiles on the												
Antimony Creek (East Fork) maintenance stations have bee												
curves in this high snow and ice accumulation area of the P												
sensitive to be hauled in from distant storage sites. This \$2			ne aepartment to									
purchase approximately 10,000 tons of sand from a crushin 1004 Gen Fund (UGF) 200.0	ig contracto	r.										
FY2010 Operational increase to bring equipment, commodities,	Inc	554.0	0.0	0.0	554.0	0.0	0.0	0.0	0.0	0	0	0
and highway and aviation asset maintenance up to FY09 levels	THE	334.0	0.0	0.0	334.0	0.0	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) 554.0												
FY2010 Operational increase to allow the region to provide a	Inc	4,858.1	800.4	0.0	3,168.3	889.4	0.0	0.0	0.0	0	0	0
higher level of service in recognition of lost purchasing power	11.0	.,000.2	000.	0.0	0,100.0	003.1	0.0	0.0	0.0	Ü	Ü	Ŭ
1004 Gen Fund (UGF) 4,858.1												
FY2011 Increase receipt authority from individuals, companies,	Inc	65.0	0.0	0.0	0.0	65.0	0.0	0.0	0.0	0	0	0
and insurers as a result of damage to highway fixtures	1110	05.0	0.0	0.0	0.0	00.0	0.0	0.0	0.0	Ü	O	Ü
Northern Region aggressively pursues collection of damage	es to state p	roperty from indiv	viduals, companie	s and								
insurers. The cost to repair damages to guardrail, signs, fe												
time, and collection efforts remain successful. Additional but	udget autho	rity is needed to d	continue to repair									
damages to state infrastructure.												
1156 Rcpt Svcs (DGF) 65.0												
FY2011 Budget Clarification Project - Security Screening Fees	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1005 GF/Prgm (DGF) 35.5												
1156 Rcpt Svcs (DGF) -35.5	E 101		0.0	0.0	0.0	0.0	0.0	0.0	0.0		0	
FY2011 Budget Clarification Project - Rural Airport Lease/Fee	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipts												
1005 GF/Prgm (DGF) 860.6 1156 Rcpt Svcs (DGF) -860.6												
FY2011 Budget Clarification Project - Highway Fixture Damage	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Recovery Receipts	rinderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	O
1005 GF/Prgm (DGF) 168.6												
1156 Rcpt Svcs (DGF) -168.6												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base.	Inc	725.0	0.0	0.0	100.0	625.0	0.0	0.0	0.0	0	0	0
Trigger start point moves from \$36 to \$51.												
1004 Gen Fund (UGF) 725.0												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-55.0	0.0	-55.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -54.0												
1005 GF/Prgm (DGF) -1.0												

Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Sarvicas	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued)		Expenditure	Jei Vices	ii uvei	Jei Vices	Commodities	<u>outray</u>	ui uiics	11130			
Northern Region Highways and Aviation (continued												
FY2011 Budget Clarification Project - LTC Salary Adjustme	ent FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Correction 1005 GF/Prgm (DGF) 30.2												
1156 Ropt Svcs (DGF) -30.2												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	3.4	3.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase												
FY2011 Noncovered Employees Year 1 increase : \$3.4												
1004 Gen Fund (UGF) 3.4												
100 F 301 F 31.12 (3 5 1)												
FY2012 State Equipment Fleet Rate Increase & Accumulat	ted IncM	1,788.9	0.0	0.0	1,788.9	0.0	0.0	0.0	0.0	0	0	0
Shortfalls Requested funding is needed due to accumulated u	ınderfunded onerat	ing and replacem	ant rata increases	and/or								
adjustments in component fleet inventory.	тастанаса орста	ng ana replacem	on rate mercuses	and/or								
SEF operating and replacement rates have and will	continue to increas	se though at a sli	ower nace than 20	007 and								
2008 if fuel, steel and transportation industry costs												
parts, commodities, shipping and travel (rural airpor	rt support) will influe	ence costs in the	coming rate years	if the								
industry does not stabilize. 2010 and 2014 emission												
increase in heavy equipment purchase costs, with u the cost of an Oshkosh snow blower engine in 2007												
2014, Tier IV, cost to be \$65.0 at a minimum.	was \$20.0. Today	/ S COSt 18 \$51.0 a	ina iney are exped	curig trie								
This increment request represents only a portion of	the component's to	tal needs to mee	t anticipated SEF	costs.								
1004 Gen Fund (UGF) 1,788.9 FY2012 Highway Damages Receipt Authority for Increased	i IncM	100.0	0.0	0.0	75.0	25.0	0.0	0.0	0.0	0	0	0
Cost of Repairs	ı ITICIYI	100.0	0.0	0.0	75.0	23.0	0.0	0.0	0.0	U	U	U
Recovery of repair costs for damages done to state	highway fixtures s	ıch as guardrails,	signs, fences, lig	ht poles								
and bridge structures. Budget authority of \$103.6 w				₹ .								
authority for damages recovered is requested due t	o increased costs o	f repairs when da	amage occurs.									
1005 GF/Prgm (DGF) 100.0												
	Inc	222 6	102 6	0.0	0.0	150 0	0.0	0.0	0.0	0	٥	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp	Inc	332.6	182.6	0.0	0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade					0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade In 2009 Northern Region DOT&PF was cited by FH Our current and past level of sidewalk maintenance	WA for not meeting has been deemed	ADA standards inadequate by Fi	on sidewalk maint HWA, therefore w	enance. e must	0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade In 2009 Northern Region DOT&PF was cited by FH Our current and past level of sidewalk maintenance begin doing a better job and meeting the stipulation	WA for not meeting has been deemed s imposed. Applyii	ADA standards of inadequate by Fing our current res	on sidewalk maint HWA, therefore w ources by spendii	enance. e must ng more	0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade In 2009 Northern Region DOT&PF was cited by FH Our current and past level of sidewalk maintenance begin doing a better job and meeting the stipulation on sidewalks means that we will immediately fail to	WA for not meeting has been deemed s imposed. Applyin do something else	ADA standards of inadequate by Flog our current resthat has been pre	on sidewalk maint HWA, therefore w ources by spendii eviously identified	enance. e must ng more as a	0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade In 2009 Northern Region DOT&PF was cited by FH Our current and past level of sidewalk maintenance begin doing a better job and meeting the stipulation on sidewalks means that we will immediately fail to critical priority. Funding for the purchase of equipm	WA for not meeting has been deemed is imposed. Applying do something else tent to improve serve	ADA standards inadequate by Fl ing our current res that has been pre- ices was approve	on sidewalk maint HWA, therefore w ources by spendir eviously identified ed in FY11 capital	enance. e must ng more as a budget.	0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade In 2009 Northern Region DOT&PF was cited by FH Our current and past level of sidewalk maintennance begin doing a better job and meeting the stipulation on sidewalks means that we will immediately fail to critical priority. Funding for the purchase of equipm This increment will fund personal services increase	WA for not meeting has been deemed s imposed. Applyin do something else tent to improve serv to repair damaged	ADA standards of inadequate by Flag our current resthat has been predices was approved sidewalks and ha	on sidewalk maint HWA, therefore w ources by spendir eviously identified ed in FY11 capital andicap ramps to i	enance. e must ng more as a budget.	0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade In 2009 Northern Region DOT&PF was cited by FH Our current and past level of sidewalk maintenance begin doing a better job and meeting the stipulation on sidewalks means that we will immediately fail to critical priority. Funding for the purchase of equipm	WA for not meeting has been deemed s imposed. Applyin do something else tent to improve serv to repair damaged	ADA standards of inadequate by Flag our current resthat has been predices was approved sidewalks and ha	on sidewalk maint HWA, therefore w ources by spendir eviously identified ed in FY11 capital andicap ramps to i	enance. e must ng more as a budget.	0.0	150.0	0.0	0.0	0.0	0	0	0
FY2012 Fairbanks Area Sidewalk and Handicap Ramp Upgrade In 2009 Northern Region DOT&PF was cited by FH Our current and past level of sidewalk maintenance begin doing a better job and meeting the stipulation on sidewalks means that we will immediately fail to critical priority. Funding for the purchase of equipm This increment will fund personal services increase standards and commodities such as asphalt and cri	WA for not meeting has been deemed s imposed. Applyin do something else tent to improve servito repair damaged ack sealing materia	ADA standards of inadequate by Flag our current resthat has been predices was approved sidewalks and ha	on sidewalk maint HWA, therefore w ources by spendir eviously identified ed in FY11 capital andicap ramps to i	enance. e must ng more as a budget.	265.2	150.0 839.9	0.0	0.0	0.0	0	0	0

Numbers and Language

Compliance

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued)	.,,,,,							<u> </u>				
FY2013 New Insurance Requirements for Rural Airport Maintenance Contracts Historically, there has never been any requirement for insura	IncM Inces in th	423.6 e rural airport ma	0.0 intenance contra	0.0	423.6	0.0	0.0	0.0	0.0	0	0	0
Division of Risk Management determined rural contractors w	ere cover	ed under the State	e's accident umb	rella.								
Recently a change of ideology has occurred resulting in cost contracts are now required to obtain insurances in new re-bi requirements for Rural Airport Contractors include: Workers' Insurance and Automobile Liability Insurance. Northern Region is currently funded for \$1,882.3 for 59 rural FY2011 for these contracts were \$1,921.8 leaving us \$39.5 FY2012 are \$2,125.9, a shortage of \$243.6 for the year. For those renewing that year for a total need of \$423.6 in added	ds for cont Compens airport ma short fund r FY2013,	tracts that will exp ation, Commercia aintenance contra ed. Total costs fo	oire in FY2012. In al General Liability cts. Final costs for these contracts	nsurance V for for								
There are at least two reasons for this large increase over la contracts as airports are enlarged or because as Alaska's Ci second major reason for this increase is Risk Management a all new bids shall contain the insurance requirements for the private, local rural contractors will increase the contract cost.	PI rises, co and Statew se rural ai	osts in rural Alask vide Contracts ha rport contracts. F	a are increasing a ve issued guidan	also. The ce stating								
There were 12 contracts that renewed at the beginning of FY the insurance requirement. We expect that many to renew in there will be approximately 12 contracts renewing each year increment in funding is requested to meet this need so as no our level of service provided to the public. 1004 Gen Fund (UGF) 423.6	n FY13 as so there v	current contracts vill be more increa	e expire. In future ases each year.	years, An								
FY2013 AMD: Barrow Airport Federal Aviation Administration	Inc	121.1	111.1	10.0	0.0	0.0	0.0	0.0	0.0	0	0	0

The department is requesting the funding for a WG-49 Airport Manager for the Barrow Airport. The department will be internally identifying a vacant PCN to use for staffing this position. The PCNs being considered for reallocation are currently not funded with general funds.

This request is necessary in order to comply with Federal Security (TSA) and Certification (FAA) requirements, mandates, and directives. The Barrow Airport is the only certificated airport (airport authorized for jet service) in the State of Alaska without a dedicated WG-49 Airport Manager. The list of complex programs that the rural airport manager is responsible for is extremely long and diverse and requires regular on-site oversight to ensure compliance and effectiveness. Because of the lack of direct on-site airport management, the Barrow Airport has experienced significant lapses in complying with Federal Aviation Administration (FAA) and Transportation Security Administration (TSA) regulations. These lapses have resulted in both the TSA and FAA issuing letters of correction to the department for failure to comply with various security and certification directives/requirements. A recent TSA security inspection of the Barrow Airport sited the airport for 25 security violations, most of which were the direct result of the absence of a dedicated Airport Manager. Failure to rectify the violations could result in a civil penalty of up to \$11,000 per violation. Several recent FAA certification inspections also found that the Barrow Airport was not in compliance with all of the requirements of 14 CFR Part 139 and the department was

Numbers and Language

Increases

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2013 AMD: Barrow Airport Federal Aviation Administration Compliance (continued) issued several Letters of Correction.												
Continuing to operate the Barrow Airport without a dedicate deterioration of the airport operations and lead to fines from												
FY2013 December budget \$73,398.5 FY2013 Amendments \$142.4 TOTAL FY2013 \$73,540.9 1004 Gen Fund (UGF) 121.1 FY2013 AMD: Rural Airport Maintenance Contractor Cost	Inc	21.3	0.0	0.0	21.3	0.0	0.0	0.0	0.0	0	0	0

In the proposed FY2013 Governor's budget, Northern Region requested an increase to cover new insurance requirements and contract increases for rural airport maintenance contracts. Historically, the majority of the department's rural airport contractors were not covered by Commercial General Liability Insurance. Most rural airport contractors are local village residents and the majority had been unable to secure the necessary insurance coverage. The Division of Risk Management now requires all rural airport contractors to be covered by the applicable liability insurance coverage. Guidance was received in late June, 2011 regarding bidding and insurance requirements. When the original estimate for the increased costs were calculated, the department was expecting an increase for each individual contract renewed to cost an estimated \$15,000. This estimate was based on the average of the most recent actual contract costs where the contractor was actually able to secure individual coverage. Since that time the department has worked with the Division of Risk Management on a more cost effective solution. This solution was put in place effective January 4, 2012 and involves an umbrella policy covering all rural airports. By developing an inclusive umbrella policy (similar to a group health insurance policy) rather than bidding insurance on each individual contract, the department has been able to significantly lower the insurance cost.

A rate was established in FY2012 by Risk Management, in the amount of \$55.00 per every \$1,000.00 in contractual cost for statewide blanket liability insurance coverage. Northern Region's FY2013 airport contract costs are estimated at \$2,205.9. Risk Management's set rate of \$55.00 per every \$1,000.00 in contractual costs (\$2,205.9 X \$55.00) results in a needed increment of \$121.3. Contracts traditionally go up in price when re-bid. FY2013 projected contract costs are \$2,205.9. The current budget for these contracts totals \$1,882.3. We are requesting an increase of \$323.6 to adequately fund these contracts.

The new methodology results in a decrease from the original request in the proposed FY2013 Governor's budget for insurance of \$58.7, previously estimated at \$180.0, now estimated at \$121.3. However, actual contract increases in FY2012 were much higher than estimated, resulting in an increase for contract renewals of \$80.0 (estimated \$243.6, actuals \$323.6.) The decrease for insurance \$58.7 plus shortfall of \$80.0 for contract increases results in a net shortfall of \$21.3.

Original FY2013 Governor's budget: \$423.6 Rate of \$55.00 per every \$1,000.00 (\$2,205.9 X \$55.00): \$121.3 Contract Shortfall: \$323.6 Total Need for FY2013: \$444.9

\$444.9 - \$423.6 = \$21.3

Change to original FY2013 Governor's Request: \$21.3

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2013 AMD: Rural Airport Maintenance Contractor Cost Increases (continued)												
FY2013 December budget \$73,398.5 FY2013 Amendments \$142.4 TOTAL FY2013 \$73,540.9 1004 Gen Fund (UGF) 21.3												
FY2013 Northwest Alaska Ice Road 1004 Gen Fund (UGF) 50.0	Inc	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Ch. 11, SLA 2012 (HB 246) NAMING CERTAIN BRIDGES/ AIRPORTS/ ROAD	FisNot	93.7	0.0	0.0	0.0	93.7	0.0	0.0	0.0	0	0	0
The bill was amended to change the name of the Nome Bypbridge on Mitkof Island was named the Harry Kito Bridge. Tit is in a different budget allocation. 1004 Gen Fund (UGF) 93.7	he Harry K	ito bridge will be	in a separate fiscal no	ote as								
FY2014 Maintain New Lane Miles Capital improvement projects have added highway lanes, tu the Northern Region.	Inc <i>ırn lanes, b</i>	350.0 ike paths and airp	0.0 port runways througho	0.0 out	300.0	50.0	0.0	0.0	0.0	0	0	0
The FY2013 total lane miles are 10,360 and the region-wide requested for 51.6 new lane miles added in FY2013. Highway lane miles added in FY2013 are: Copper River Hig Highway 9 Mile Hill North (.8), Alaska Highway 1412-1422 (2.6), Parks Highway 239-252 (1.3), Richardson Highway M 62-73.6 (2.7), and Nome Council Road 4-16 (2). Airport lan Runway & Apron (4), Manley Airport (18), Deadhorse Airpor Area (1.2), Nulato Airport (.2), and Alakanuk Airport Reloca Increased costs for maintenance and operation of these new	ihway MP (1.7), Richa IP 228 One e miles add t Rehabilita tion (12).	0-6 (1), Dalton Hig rdson Highway M Mile Bridge (.8), ded or to be adde ation (2.5), Kotzel	ghway 175-209 (.8), E filepost (MP) 148-159 Nome Council Road od in FY2013: Barrow bue Airport and Safety	Oalton V								
services such as snow haul, sweeping, paving maintenance		sidue materiais, s	supplies, and contract	uai								
\$6,757 x 51.6 = \$348.7 (rounded to \$350.0) 1004 Gen Fund (UGF) 350.0 FY2014 CC: Increased Cost of Airport De-icing Chemicals The Environmental Protection Agency has banned the use of than 1,000 jet departures per year, effective September 201 maintenance crews have been using a combination of liquid are E36 (liquid) and Sodium Acetate (solid).	3. This affe	ects the Barrow a	irport where the		0.0	44.6	0.0	0.0	0.0	0	0	0
The Federal Aviation Administration's operational requirement pavement landing and takeoff standard. These standards caunsafe to attempt jet landings and takeoffs outside the standards.	annot be vi	olated, reduced o	r waived as it would b	e								

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2014 CC: Increased Cost of Airport De-icing												
Chemicals (continued)												
E36 costs significantly more than urea. The Barrow airport	will use a c	ombination of F36	6 and sodium ace	etate								
(solid) to replace the urea. The estimated annual need at the of \$22.64 per gallon (\$84.9) and 12 tons of sodium acetate anticipated spending for 13 tons of urea at a cost of \$2,071 above what is expected for the purchase of urea in FY2013	ne Barrow A at a cost of per ton tota	irport is for 3,750 \$2,600.00 per to	gallons of E36 a n (\$31.2). FY201	t a cost 3								
FY2014 Cost for E36 & sodium acetate - \$116.1 FY2013 Cost for urea - \$26.9 Difference - (\$89.2)												
1004 Gen Fund (UGF) 44.6												
FY2014 CC: Reduction of Maintenance on Municipal Owned	Dec	-250.0	-125.0	0.0	-125.0	0.0	0.0	0.0	0.0	0	0	0
Roads												
1004 Gen Fund (UGF) -250.0										_	_	
FY2014 Ch. 46, SLA 2013 (HB 94) CON AND NELLIE MILLER BRIDGES	FisNot	6.9	0.0	0.0	0.0	6.9	0.0	0.0	0.0	0	0	0
The committee substitute adds"the original Santa Claus" an	d "the origii	nal Mrs. Claus" to	the Con and Nel	lie Miller								
Bridge signs.												
1004 Gen Fund (UGF) 6.9												
FY2015 Rural Airport Maintenance Contracts and Insurance There are 59 rural airports whose maintenance is contracte total cost for contracts will increase from \$2,345.8 in FY201 increases ranged from 0 at several airports to a \$41.5 incre	4 to \$2,375	1 in FY2015. In F	Y2013 airport co	ntract	166.3	0.0	0.0	0.0	0.0	0	0	0
A rural village airport typically consists of a single runway, a containing heavy equipment to plow snow and grade the gr Transportation and Public Facilities usually contracts with a runways. The cost of airport maintenance contracts have be cost of living in rural Alaska has increased. The cost of thes Chicken to \$89.2 for Ruby.	avel runway single indiv een increasi	surface. The De ridual in the village ing dramatically in	partment of e to maintain the n the last few yea	village rs as the								
The rural airports are the life line for the villages they serve school operations, by pass mail etc. The department is agg rejecting and re-soliciting bids, negotiating with local govern recruiting within a village to stimulate competition. However can cause significant damage to equipment, buildings and it	ressively pu ments and , an inexper	rsuing cost saving individual contrac ienced, unskilled	gs measures suc ctors and actively	h as								
Airport Contracts FY2014 Actual contract costs \$2,345.8 FY2015 Re-bid 6 expiring contracts \$29.3 FY2015 Projected \$2,375.1												

Budgeted Shortfall \$2,205.9

(\$169.2)

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	PFT _	PPT _	<u>TMP</u>
Highways, Aviation and Facilities (continued) Northern Region Highways and Aviation (continued) FY2015 Rural Airport Maintenance Contracts and Insurance (continued) Insurance costs increase as contract costs rise. Insurance contractual costs. (FY2014 insurance rates were \$55.00 p.				in								
Airport Insurance FY2015 Projected \$118.4 Budgeted \$121.3 Excess (\$2.9)												
Total Shortfall (\$166.3) 1004 Gen Fund (UGF) 166.3 FY2015 Alaska Railroad Corporation Signal Crossing Agreement Renewal The department has automatic crossing signals located on		ilroad Corporation	0.0 (ARRC) property.	0.0 <i>In</i>	51.0	0.0	0.0	0.0	0.0	0	0	0
March 2012, the department signed a new maintenance ag As part of the agreement, the department is responsible for maintenance and repair work on all department automated The department is to pay ARRC an annual signal maintena Highways and Aviation currently has 18 crossings and antic resulting in a total annual signal maintenance fee of \$171.0 Under the previous agreement the department reimbursed maintenance and repair work on the crossing signals.	reimbursir grade cros nce fee of cipates the	ng the ARRC for in sing signals instal \$9.0 for each sign addition of one cre	led on ARRC proj al. Northern Regio ossing in FY2014,	perty. on								
\$120.0 FY2014 Budget \$171.0 FY2015 Annual agreement (\$51.0) Shortfall 1004 Gen Fund (UGF) 51.0												
* Allocation Total *		20,431.4	3,228.4	-6.8	9,989.0	7,220.8	0.0	0.0	0.0	23	1	0
Southeast Region Highways and Aviation FY2006 Increase GF for purchase of winter sand and chemicals Lack of availability of suitable sand for highway use in the coming year. Cost per cubic yard of sand in Juneau incread	sed from \$	a has resulted in a 13.20 to \$27.75. I	For an average ar	nnual	0.0	73.0	0.0	0.0	0.0	0	0	0
The cost of magnesium chloride for ice control has increase totaled \$145,000. A 3% increase will add an additional \$4, 1004 Gen Fund (UGF) 73.0 FY2006 Increase GF due to higher fuel costs The rise in oil prices has impacted the H&A budget. The cc FY03 to FY04. The trend of higher prices has continued in the approximate FY04 level.	OOO of expe Inc ost of diese	enses. 80.0 I fuel and gasoline	0.0 increased over 4	0.0 10% from	0.0	80.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2006 Increase GF due to higher fuel costs (continued)												
1004 Gen Fund (UGF) 80.0 FY2006 Increase GF due to rising cost of products constructed	Inc	40.0	0.0	0.0	0.0	40.0	0.0	0.0	0.0	0	0	0
of steel	THE	40.0	0.0	0.0	0.0	40.0	0.0	0.0	0.0	U	U	U
Most commodities made of steel have increased dramatically contract increased significantly.	in cost.	Cost of plow blade	es in the recent sta	atewide								
In FY04, we spent \$103,425 on blades. The cost of these correcent statewide contract. The cost increase varies by type have more than doubled in price. Suppliers explained the short steel. 1004 Gen Fund (UGF) 40.0	and size o	of blade, but all ha	ve increased and s	some								
FY2006 Increase GF for Gustavus Airport runway lighting utility	Inc	20.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0	0	0
Costs Gustavus Airport will be equipped with a new lighting system taxiways, and ramps. There are currently no lights on these utility costs at Gustavus Airport. The estimate of \$20,000 is based on cost experience at simil electricity at Gustavus. Petersburg Airport has a lighting sys Gustavus. Utility costs for Petersburg Airport are \$17,000 pe will experience less usage, but at a higher cost of \$.49 per K	facilities. lar airport tem simila er year, at	This new system s in the region, plu ar to the one that w	will significantly in as the high cost of will be installed at	crease								
1004 Gen Fund (UGF) 20.0		45.0	0.0	0.0	15.0	0.0	0.0	0.0	0.0			0
FY2006 Add Federal Receipts to allow for TSA reimbursement for security at Gustavus Airport	Inc	15.0	0.0	0.0	15.0	0.0	0.0	0.0	0.0	0	0	0
The department has contracted with a security firm to provide months to comply with Transportation Security Administration authority to receive reimbursement from this federal agency. 1002 Fed Rcpts (Fed) 15.0												
FY2006 Increased maintenance in Klawock/Coffman Cove In 2006 DOT&PF will accept responsibility for a new section connects Coffman Cove to the state highway system and is a road but is being paved by Western Federal Lands. Klawock currently 64.8, while the average for western states is 23. W increase to 73, far above the norm.	approxima a's highwa	ately 22.5 miles lor ny/airport lane mile	ng. It is currently a per operator ratio	a gravel is	30.0	10.0	0.0	0.0	0.0	0	0	0
The Klawock station does not have adequate personnel to me fulltime equipment operator position in the region will be transfunding for the position, operating/replacement costs for increased chemicals.	sferred to	Klawock. This ind	crement will provid	le								
Personal Services funding is available for this transfer with n transferred to Northern Region. 1004 Gen Fund (UGF) 115.0	o impact a	as a result of a vac	cant position being	1								

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued)												
FY2006 New position and funding for Transportation Security Admin liaison	Inc	98.0	72.0	20.0	5.0	1.0	0.0	0.0	0.0	1	0	0
Since the events of 9/11, the security of the nation's airports	has been a	a main focus of th	ne new U.S. Depa	ertment of								
Homeland Security, Transportation Security Administration. airports with security plans has created a large work load for The Department's has 18 rural airports that require security part that TSA has stepped up regulatory oversight and inspection for existing staff to respond to the demands of the TSA inspection needed to better represent the department during the numer respond more timely to burgeoning number inquiries and reg	As a result the airport plans under of these air ectors and in ous TSA in	t, the regulatory of managers and re r 14 CFR Part 15 rports. This has regulatory persor ispections of the	oversight by TSA oversight by TSA over the last created a large wannel. Additional startports and be all	of the rsonnel. It year, rorkload taff are								
This effort will support the Department's strategy to ensure no 1004 Gen Fund (UGF) 98.0	egulatory c	ompliance at rura	al Part 139 airport	'S.								
FY2006 Extended operational hours at Wrangell and	Inc	365.0	325.0	0.0	0.0	40.0	0.0	0.0	0.0	4	0	0
Petersburg airports												
Air carriers including Alaska Airlines, Northern Air Cargo, EF extended hours of operation on several of the State's rural or Kotzebue, Nome, Petersburg and Wrangell. Airlines are included and want to know that when they arrive that the runways are services are available. Currently these airports are staffed 1 used to hire additional personnel at each location, to expand cover the cost of additional utility and commodities.	ertificated a reasing the free of sno 2 hours pe	airports, namely E hours that they o ow and ice and th r day, on average	Bethel, Dillingham operate into the a nat there are emen e. These funds w	i, irports rgency rill be								
Four fulltime equipment operators will be added: 2 at Wrang	ell and 2 a	t Petersburg.										
1004 Gen Fund (UGF) 365.0												
FY2006 AMD: Increased fuel prices	Inc	25.6	0.0	0.0	0.0	25.6	0.0	0.0	0.0	0	0	0
Higher fuel prices incurred during FY2005 are expected to co the requested funds in the Governor's Request, will bring fur need.												
\$208.4 - FY2005 Management Plan \$ 80.0 - FY2006 Governor's Request \$ 25.6 - FY2006 Governor's Amended \$314.0 - FY2006 Governor's Total												
\$208.4 - FY2005 Management Plan \$105.6 - FY2005 Supplemental \$314.0 - FY2005 Total 1004 Gen Fund (UGF) 25.6												
FY2006 CC: Reduce funding for extended operational hours at	Dec	-91.3	-91.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Wrangell and Petersburg airports Air carriers including Alaska Airlines, Northern Air Cargo, EF extended hours of operation on several of the State's rural or Kotzebue, Nome, Petersburg and Wrangell. Airlines are inc	RA, PenAir a ertificated a	and Frontier have airports, namely E	e repeatedly aske Bethel, Dillingham	d for I,						-	-	-

and want to know that when they arrive that the runways are free of snow and ice and that there are emergency services are available. Currently these airports are staffed 12 hours per day, on average. These funds will be

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	<u>TMP</u>
Highways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2006 CC: Reduce funding for extended operational hours at Wrangell and Petersburg airports (continued) used to hire additional personnel at each location, to expand cover the cost of additional utility and commodities.	d the opera	ating hours at eac	h of these airports	s, and								
Four fulltime equipment operators will be added: 2 at Wrang 1004 Gen Fund (UGF) -91.3	gell and 2	at Petersburg.										
FY2007 Maintenance agreements with Southeastern communities and contractors Government agencies and contractors who provide maintenthrough reimbursable maintenance agreements (RMAs) are experiencing. The Hyder Community Association has reques \$32,200 to over \$70,000. They cite cost increases in fuel, ethe U.S. dollar versus the Canadian dollar. ADOT&PF curred An additional \$65,000 would allow us to adjust our payment RMA amounts have not been increased in over five years. Angoon, Gustavus, Kake, Baranof Warm Springs and Pelical	e affected be ested that it equipment ently has s ts to better Communiti an.	poort for State high by the same cost in their RMA be more parts, steel items, ix RMAs with citie reflect actual main ies impacted by th	ncreases we are e than doubled, fir and the declining s or individual contenance costs. his funding also in	rom g value of ntractors. These iclude	65.0	0.0	0.0	0.0	0.0	0	0	0
This will allow the department to operate, maintain, safegua highways, airports and harbors to appropriate department stand snow and ice removal performance measures. 1004 Gen Fund (UGF) 65.0 FY2007 Maintenance commodities cost increases Most maintenance commodities have increased dramatically experiencing higher costs for paint, sweeper brooms, asphamore for these products in FY05 than in FY04. This does not sand, blades, or chains, which were addressed in the FY06	Inc y in cost di alt products ot include	This will assist wing 90.0 ue to increased stops, guard rail, and o	th customer satist 0.0 eel and fuel costs culverts. We paid	0.0 S. We are	0.0	90.0	0.0	0.0	0.0	0	0	0
This will allow the department to operate, maintain, safegua highways, airports and harbors to appropriate department so and snow and ice removal performance measures. 1004 Gen Fund (UGF) 90.0 FY2007 CC: Reduce Maintenance commodities cost increases Most maintenance commodities have increased dramatically experiencing higher costs for paint, sweeper brooms, asphamore for these products in FY05 than in FY04. This does no sand, blades, or chains, which were addressed in the FY06	Dec y in cost di alt products ot include	This will assist win -45.0 ue to increased st s, guard rail, and c	th customer satist 0.0 eel and fuel costs culverts. We paid	0.0 S. We are	0.0	-45.0	0.0	0.0	0.0	0	0	0
This will allow the department to operate, maintain, safegua highways, airports and harbors to appropriate department so and snow and ice removal performance measures. 1004 Gen Fund (UGF) -45.0 FY2007 Extended operational hours at Petersburg and Wrangell airport		This will assist wi			0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans <u>Type</u> Ex	Total penditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Highways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2007 Extended operational hours at Petersburg and Wrangell airport (continued) Air carriers including Alaska Airlines, Northern Air Cargo, E extended hours of operation on several of the State's rural Kotzebue, Nome, Petersburg and Wrangell. Airlines are in and want to know that when they arrive that the runways as services are available. Currently these airports are staffed used to expand the operating hours at each of these airport commodities.	certificated airp creasing the ho re free of snow 12 hours per da	orts, namely E ours that they o and ice and th ay, on average	ethel, Dillingham, perate into the ail at there are emen . These funds wi	rports gency								
To effectively extend the hours to provide increased service reflects the amount not funded in FY2006.	e at these airpo	rts, full funding	is needed. This	request								
This will allow the department to operate, maintain, safegue highways, airports and harbors to appropriate department sperformance measure by providing greater access to these 1053 Invst Loss (UGF)	standards. This											
FY2007 Delete Federal Receipts authority for Gustavus airport	Dec	-15.0	0.0	0.0	-15.0	0.0	0.0	0.0	0.0	0	0	0
security reimbursement Under a general agreement between the National Park Set Public Safety, the Alaska State Troopers will respond to Gu passenger screening personnel to a security incident that r agreement was approved by the Transportation Security Au longer obligated to provide a security presence at this airpo services. 1002 Fed Rcpts (Fed) -15.0	ustavus airport v equires law enf dministration. T	whenever alert orcement pres The Departmer	ed by air carrier of ence. The intent at of Transportation	or of this on is no								
FY2008 Convert FY2007 ILTF fund source for increased airport operating hours to GF	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Convert \$91.3 Investment Loss Trust Fund received in HB General Funds for the FY2008 budget. 1004 Gen Fund (UGF) 91.3 1053 Invst Loss (UGF) -91.3	365 for FY2007	7 increased air _l	oort operational h	ours to								
FY2008 LFD: Maintain funding for Petersburg and Wrangell airports	Inc	91.3	91.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1053 Invst Loss (UGF) 91.3												
FY2008 Risk Management airport liability premium increase Risk Management is projecting a 127% increase in airport and Public Facilities in FY08 as compared to the FY07 cos maintenance services as funding is diverted from other pur This practice will jeopardize our ability to satisfy customers	t. Without this i poses to cover	increment we v	vill be forced to re	educe	7.2	0.0	0.0	0.0	0.0	0	0	0
Premium increases are due to adjustments to better align of experience.	costs and reflec	t true replacen	nent values and cl	laims								
1004 Gen Fund (UGF) 7.2 FY2008 AMD: Delete Rural Airport Foreman	Dec	-103.1	-103.1	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ways, Aviation and Facilities (continued) butheast Region Highways and Aviation (continued) FY2008 AMD: Delete Rural Airport Foreman												
(continued)												
Duties will be reassigned to the Aviation Safety and Security 1004 Gen Fund (UGF) -103.1	Officer.											
FY2008 AMD: Leased facility replaced by State-owned facility A leased shop facility in Hoonah was replaced with a new st.	Dec	-18.0	0.0	0.0	-18.0	0.0	0.0	0.0	0.0	0	0	(
funding for the lease.	ate-owned	iacility ili 2000. I	rns decrement e	IIIIIIales								
1004 Gen Fund (UGF) -18.0												
FY2008 AMD: New airport security requirement for rural	Inc	346.1	0.0	0.0	346.1	0.0	0.0	0.0	0.0	0	0	
certificated airports	THC	340.1	0.0	0.0	340.1	0.0	0.0	0.0	0.0	U	U	,
Recently published airport security regulations will soon requon the airports during screening operations. Until these regurespond to the airports within 15 minutes and built our secur	ulation chai ity program	nges we always ro ns around this res	elied on local poli ponse.	ce to								
The police departments have all identified that they cannot post aft and remuneration. We have also talked with Alaska Stathese demands.												
We have worked this issue with the Transportation Security new requirement. TSA has informed us that this issue is not	n-negotiabl	le and we must pr	rovide LEO's.									
This request is for Gustavus, Petersburg, Sitka, Wrangell, Yaservices as much as possible.	akutat airpo	orts. We anticipa	te contracting for	LEO								
1004 Gen Fund (UGF) 346.1	_											
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases	Inc	185.7	0.0	0.0	185.7	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in					185.7	0.0	0.0	0.0	0.0	0	0	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are:	ncreasing in	FY08. The reas	ons State Equipn	nent	185.7	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the definition of the property	ncreasing in evelopment	FY08. The reas	ons State Equipn	nent verall	185.7	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculated.	ncreasing in evelopment ted rates be	FY08. The reas of the FY07 oper	ons State Equipn rating rates the or cover operating c	nent verall	185.7	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the de number of vehicles was overstated. This resulted in calculat FY07. (The State Equipment Fleet has taken steps to ensure	ncreasing in evelopment ted rates be re this error	FY08. The reas of the FY07 open one of the FY07 open one of the FY07 open of the FY07 open of the FY07 open of the FY08.	ons State Equipn rating rates the or cover operating c r.)	verall osts for	185.7	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure that I abor costs, travel, shipping/transportation fees (inclusion).	ncreasing in evelopment ted rates be re this error	FY08. The reas of the FY07 open one of the FY07 open one of the FY07 open of the FY07 open of the FY07 open of the FY08.	ons State Equipn rating rates the or cover operating c r.)	verall osts for	185.7	0.0	0.0	0.0	0.0	0	0	1
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure the Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly.	ncreasing in evelopment ted rates be re this error	FY08. The reas of the FY07 open one of the FY07 open one of the FY07 open of the FY07 open of the FY07 open of the FY08.	ons State Equipn rating rates the or cover operating c r.)	verall osts for	185.7	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure * Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly. 1004 Gen Fund (UGF) 185.7	ncreasing in evelopment ted rates be re this error uding fuel s	FY08. The reas of the FY07 operating too low to red does not reoccur urcharges), and t	ons State Equipn rating rates the or cover operating c r.) the cost of petrole	nent verall osts for um						0	0	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculated FY07. (The State Equipment Fleet has taken steps to ensure the Total labor costs, travel, shipping/transportation fees (inclusive products have all increased significantly. 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts	ncreasing in evelopment ted rates be re this error	FY08. The reas of the FY07 open one of the FY07 open one of the FY07 open of the FY07 open of the FY07 open of the FY08.	ons State Equipn rating rates the or cover operating c r.)	verall osts for	185.7	0.0	0.0	0.0	0.0	Ü	Ü	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure * Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly. 1004 Gen Fund (UGF) 185.7	ncreasing in evelopment ted rates be re this error uding fuel s	FY08. The reas of the FY07 operating too low to red does not reoccur urcharges), and t	ons State Equipn rating rates the or cover operating c r.) the cost of petrole	nent verall osts for um						Ü	Ü	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure Total labor costs, travel, shipping/transportation fees (inclusive products have all increased significantly. 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0 1053 Invst Loss (UGF) -12.5	ncreasing in evelopment ted rates be re this error uding fuel s	FY08. The reas of the FY07 operating too low to red does not reoccur urcharges), and t	ons State Equipn rating rates the or cover operating c r.) the cost of petrole	nent verall osts for um						Ü	Ü	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly. 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0 1053 Invst Loss (UGF) -12.5	ncreasing in evelopment ted rates be re this error uding fuel s	FY08. The reas of the FY07 operating too low to red does not reoccur urcharges), and t	ons State Equipn rating rates the or cover operating c r.) the cost of petrole	nent verall osts for um						Ü	Ü	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly. 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0 1053 Invst Loss (UGF) -12.5 1108 Stat Desig (Other) -8.6	ncreasing in evelopment ted rates be re this error uding fuel s	FY08. The reas of the FY07 operating too low to red does not reoccur urcharges), and t	ons State Equipn rating rates the or cover operating c r.) the cost of petrole	nent verall osts for um						Ü	Ü	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure the Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly.) 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0 1053 Invst Loss (UGF) -12.5 1108 Stat Desig (Other) -8.6 1156 Rcpt Svcs (DGF) -4.6	ncreasing in evelopment ted rates be re this error uding fuel s	PY08. The reas of the FY07 open of the F	ons State Equipn rating rates the or cover operating c r.) the cost of petrole -39.7	nent verall osts for um	0.0	0.0	0.0	0.0	0.0	0	0	
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure the Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly.) 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0 1053 Invst Loss (UGF) -12.5 1108 Stat Desig (Other) -8.6 1156 Rcpt Svcs (DGF) -4.6 FY2008 Correct Unrealizeable Fund Sources for LTC Increase	ncreasing in evelopment ted rates be re this error uding fuel s	PY08. The reas of the FY07 open of the F	ons State Equipn rating rates the or cover operating c r.) the cost of petrole -39.7	nent verall osts for um	0.0	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure the Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly.) 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0 1053 Invst Loss (UGF) -12.5 1108 Stat Desig (Other) -8.6 1156 Rcpt Svcs (DGF) -4.6 FY2008 Correct Unrealizeable Fund Sources for LTC Increase 1004 Gen Fund (UGF) 3.1	ncreasing in evelopment ted rates be re this error uding fuel s	PY08. The reas of the FY07 open of the F	ons State Equipn rating rates the or cover operating c r.) the cost of petrole -39.7	nent verall osts for um	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 346.1 FY2008 AMD: State Equipment Fleet rate increases The operating rates for vehicles and heavy equipment are in Fleet must raise the rates are: * The FY07 rates were calculated incorrectly. During the denumber of vehicles was overstated. This resulted in calculate FY07. (The State Equipment Fleet has taken steps to ensure the Total labor costs, travel, shipping/transportation fees (incluproducts have all increased significantly.) 1004 Gen Fund (UGF) 185.7 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -14.0 1053 Invst Loss (UGF) -12.5 1108 Stat Desig (Other) -8.6 FY2008 Correct Unrealizeable Fund Sources for LTC Increase 1004 Gen Fund (UGF) 3.1 1108 Stat Desig (Other) -1.5	ncreasing in evelopment ted rates be re this error uding fuel s	PY08. The reas of the FY07 open of the F	ons State Equipn rating rates the or cover operating c r.) the cost of petrole -39.7	nent verall osts for um	0.0	0.0	0.0	0.0	0.0	0	0	C

Numbers and Language

hways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2009 Reduce state share of cost for airport security requirement at rural certificated airports (continued) regulations that require Law Enforcement Officers (LEO) be static	Transporta	tion Security		erations								
(continued) regulations that require Law Enforcement Officers (LEO) be static	Transporta	tion Security		erations								
regulations that require Law Enforcement Officers (LEO) be static	Transporta	tion Security		erations								
The Department has applied for and will receive grants from the cover some of the costs of this service, and can therefore reduce 1004 Gen Fund (UGF) -177.2		g by \$177.2.	, tariiinoa aaoir (r									
FY2009 Clerical support at certificated airports	Inc	30.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0	1	0
This budget item is needed to help manage a wide range of admi Aviation Administration (FAA) certificated airport. These administreports, recording inspections, preparing and monitoring purchast processing and controlling badges and ramp permits, administerical similar tasks. The many mandates of FAA and Transportation Seweek of pure administrative duties.	trative mat e requests ing driver ti	ters include p , managing p aining, answ	reparing reports, ersonnel records, ering phones, and	filing I many								
If this transaction is not approved, airport managers will have to c Wage Grade 49 rural airport foreman will spend up to 18 hours po delegating several hours of this type of work to equipment operat over \$63 per hour, whereas administrative clerks are paid approx	er week pe ors, wage	rforming thes grade 52. Ai	se tasks, as well a	s								
When airport foremen and equipment operators perform administ maintenance activities. While the most critical activities will be ac stand-by, pothole patching) many long-term projects will not recederainage maintenance, painting of highway markings). This action measures for maintaining state owned roads by allowing applicationactivities.	ccomplishe ive the atte on will posit	d (e.g. snow ention they re ively affect D	and ice control, A quire (e.g. brush o OT&PF performa	cutting, nce								
There are four communities in Southeast Alaska that have certific help, this request will place part-time positions in Yakutat and Petof this resource based on current staffing. 1004 Gen Fund (UGF) 30.0												
FY2009 AMD: Maintenance on Coffman Cove and Mitkof	Inc	60.0	30.0	0.0	0.0	30.0	0.0	0.0	0.0	0	0	0
highways On Prince of Wales Island, 22 miles of the Coffman Cove Highwa Forest Service and will be transferred to the State of Alaska in Se			contructed by the	U.S.								
In Petersburg, 22 miles of the Mitkof Highway leading to the Sout Inter-Island Ferry Authority (IFA), will be paved in the summer of will begin maintaining the route in the winter months to provide ac	2008. Sou	theast Regio	n Highways and									
Both of these routes will require overtime to provide winter mainted Petersburg stations. Additional sand will be needed too. 1004 Gen Fund (UGF) 60.0	enance usi	ng existing si	aff in the Klawock	c and								
,	dChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	<u>Grants</u>	Misc	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: LTC (continued) 1108 Stat Desig (Other) -0.3												
FY2010 Striping Contracts for Highways and Airports The cost of striping highways and airports has climbed stead striping varies from year to year, depending on the need and Federal Aviation Administration (FHWA and FAA) funding, it currently under-budgeted for this service. The current budge Southeast Highways and Aviation estimates the FY2010 stri round of striping for 394.2 centerline miles in 13 communitie 1004 Gen Fund (UGF) 169.3	d availabili is appare eted amou ping contr	ent years. While th ity of Federal Hight ent that Southeast I unt is \$180.7. Base	way Administration Highways and Avi ed on recent costs	n and ation is s,	169.3	0.0	0.0	0.0	0.0	0	0	0
FY2010 Maintenance Agreements at Angoon, Hyder and Kake The department contracts with local governments to provide and/or seaplane floats in Angoon, Hyder, and Kake. Althout have not been increased since 2006. The communities have sufficient to meet their costs due to rapid increases in costs request will allow increases for contracts in FY10. 1004 Gen Fund (UGF) 28.8	gh the agre e stated th	naintenance of sta eements are nego nat the reimbursen	tiated every year, nent amount is not	they	28.8	0.0	0.0	0.0	0.0	0	0	0
FY2010 Fuel and equipment fleet cost recovery for sidewalk snow removal equipment The Federal Highway Administration (FHWA) has notified the federal funds must be appropriately maintained. That maint stops, trails and pathways. Failure to meet these requirement funds and require reimbursement of previously expended funds. PCN 25-1598 is being transferred from Northern Region Colland equipment operator to operate a new trackless snow removed.	enance ind nts could j nds. nstruction	nent that all infrastr cludes snow remo jeopardize future s and CIP Support a	val from sidewalks urface transportat	s, bus ion	15.0	5.0	0.0	0.0	0.0	0	0	0
\$27.1 personal services for 5-month seasonal equipment op \$15.0 contractual for operating and replacement fees for equ \$5.0 fuel												
1004 Gen Fund (UGF) 20.0 FY2010 Operational increase to bring equipment, commodities, and highway and aviation asset maintenance up to FY09 levels 1004 Gen Fund (UGF) 378.5	Inc	378.5	0.0	0.0	378.5	0.0	0.0	0.0	0.0	0	0	0
FY2010 Operational increase to allow the region to provide a higher level of service in recognition of lost purchasing power 1004 Gen Fund (UGF) 1,184.2	Inc	1,184.2	288.0	0.0	360.5	535.7	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project - Security Screening Fees 1005 GF/Prgm (DGF) 30.4 1156 Rcpt Svcs (DGF) -30.4	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project - Rural Airport Lease/Fee Receipts	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT _	PPT _	TMP
ighways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2011 Budget Clarification Project - Rural												
Airport Lease/Fee Receipts (continued) 1005 GF/Prgm (DGF) 198.0 1156 Rcpt Svcs (DGF) -198.0												
FY2011 Budget Clarification Project - Highway Fixture Damage	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Recovery Receipts 1005 GF/Prgm (DGF) 7.3 1156 Rcpt Svcs (DGF) -7.3												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 100.0	Inc	100.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0	0	0
FY2011 Commodities reduction due to mild winter 1004 Gen Fund (UGF) -25.0	Dec	-25.0	0.0	0.0	0.0	-25.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -6.8 1005 GF/Prgm (DGF) -0.1	Dec	-6.9	0.0	-6.9	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project - LTC Salary Adjustment	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Correction 1005 GF/Prgm (DGF) 10.4 1156 Rcpt Svcs (DGF) -10.4												
FY2011 Ch. 105, SLA 2010 (SB 24) Louis MIller Bridge, Creating and posting signs 1004 Gen Fund (UGF) 4.0	FisNot	4.0	0.0	0.0	0.0	4.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 106, SLA 2010 (SB 25) Richard Dewey Duvall Ferry Terminal signs 1004 Gen Fund (UGF) 1.2	FisNot	1.2	0.0	0.0	0.0	1.2	0.0	0.0	0.0	0	0	0
FY2012 State Equipment Fleet Rate Increase & Accumulated Shortfalls	IncM	87.4	0.0	0.0	87.4	0.0	0.0	0.0	0.0	0	0	0
Requested funding is needed due to accumulated unde adjustments in component fleet inventory.	rfunded operat	ing and replaceme	ent rate increases	and/or								
SEF operating and replacement rates have and will con 2008 if fuel, steel and transportation industry costs stab parts, commodities, shipping and travel (rural airport sujindustry does not stabilize. 2010 and 2014 emission stabilize. increase in heavy equipment purchase costs, with uncathe cost of an Oshkosh snow blower engine in 2007 was 2014, Tier IV, cost to be \$65.0 at a minimum.	llize. Higher eq oport) will influe andards change culated mainte	uipment costs and ence costs in the c es are expected to enance cost requir	d dramatic increas coming rate years o bring a 5% - 159 rements. One exa	ses in if the % ample is								
This increment request represents only a portion of the 1004 Gen Fund (UGF) 87.4	component's to		•									
FY2012 Highway Damages Receipt Authority for Increased Cost of Repairs	IncM	20.0	0.0	0.0	0.0	20.0	0.0	0.0	0.0	0	0	0
Recovery of repair costs for damages done to state high	iway fixtures si	uch as guardrails,	signs, fences, lig	ht poles								

Numbers and Language

Highways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2012 Highway Damages Receipt Authority for Increased Cost of Repairs (continued) and bridge structures. Budget authority of \$7.3 was exceeded by \$16.5 in FY10. An increase of GF/PR authority for damages recovered is requested due to increased costs of repairs when damage occurs. 1005 GF/Prgm (DGF) 20.0	<u>IP</u>
FY2012 Highway Damages Receipt Authority for Increased Cost of Repairs (continued) and bridge structures. Budget authority of \$7.3 was exceeded by \$16.5 in FY10. An increase of GF/PR authority for damages recovered is requested due to increased costs of repairs when damage occurs. 1005 GF/Prgm (DGF) 20.0	
and bridge structures. Budget authority of \$7.3 was exceeded by \$16.5 in FY10. An increase of GF/PR authority for damages recovered is requested due to increased costs of repairs when damage occurs. 1005 GF/Prgm (DGF) 20.0	
for damages recovered is requested due to increased costs of repairs when damage occurs. 1005 GF/Prgm (DGF) 20.0	
1005 GF/Prgm (DGF) 20.0	
FY2012 Budget for Ongoing Capital Improvement Project Work IncM 65.0 65.0 0.0	0
- Personal Services Reported in Operating Budget	
This component has historically incurred more personal services expenses working on capital improvement	
projects than what is budgeted as CIP-funded in the operating budget. This increment will result in a more	
accurate budgeted receipt authority level.	
1061 CIP Rcpts (Other) 65.0 FY2012 Sitka Airport Wildlife Assessment Update Inc 90.0 0.0 0.0 90.0 0.0 0.0 0.0 0.0 0.0 0	0
FY2012 Sitka Airport Wildlife Assessment Update Inc 90.0 0.0 0.0 90.0 0.0 0.0 0.0 0.0 0.0 0	U
wildlife assessment and control plan in order to implement more effective wildlife control measures. The	
assessment will be conducted by qualified biologists provided by the United States Department of Agriculture	
(USDA) Fish and Wildlife Service under contractual agreement and will result in specific recommendations on	
improving the existing wildlife control plan.	
in proving the should make estate plan.	
The USDA will provide both technical and operational wildlife hazard management assistance to Southeast	
Region Maintenance and Operations at the Sitka Airport. This assistance will include the evaluation of the factors	
contributing to wildlife hazards and provide recommendations for habitat modification, management needs, and	
population management strategies to minimize present and future wildlife hazards.	
1004 Gen Fund (UGF) 90.0	
FY2012 Southeast Region Sidewalk Maintenance Contracts Inc 100.0 0.0	0
The Federal Highway Administration (FHWA) has placed increased emphasis on the requirement for maintenance	
of sidewalks and bike paths constructed with federal funds. This will require contractual services in the areas of	
Ketchikan, Klawock, Petersburg, and Sitka.	
1004 Gen Fund (UGF) 100.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in Inc. 9.2 0.0 0.0 0.0 9.2 0.0 0.0 0.0 0.0 0.0 0.0	0
· · · · · · · · · · · · · · · · · · ·	U
FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 9.2	
FY2012 Increased Operating and Maintenance Costs at the Inc0TI 300.0 0.0 0.0 300.0 0.0 0.0 0.0 0.0 0.0	Λ
Ketchikan Airport	U
1004 Gen Fund (UGF) 300.0	
1004 Gent und (GGL) 500.0	
FY2013 Annualize Increased Operating and Maintenance Costs IncM 300.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0
at the Ketchikan International Airport	•
This funding is for required annual ferry maintenance and represents the State's share of annual shuttle ferry costs	
per the current lease between the Ketchikan Gateway Borough and the Department of Transportation and Public	
Facilities. These ferries, constructed in part by the State, are operated by the Ketchikan Gateway Borough and	
provide vehicle and pedestrian access to the State owned Ketchikan International Airport as well as to Borough	
and State roads on Gravina Island.	
1004 Gen Fund (UGF) 300.0	
FY2013 3/8 AMD: Increased Operating and Maintenance Costs Inc 100.0 0.0 0.0 100.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0
at the Ketchikan International Airport	
1004 Gen Fund (UGF) 100.0	

Numbers and Language

Agency: Department of Transportation and Public Facilities

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	Iype	<u>Expenditure</u>	<u>Services</u>	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	Misc	<u>PFT</u> _	<u> </u>	<u>TMP</u>
Highways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2013 Ch. 11, SLA 2012 (HB 246) NAMING CERTAIN BRIDGES/ AIRPORTS/ ROAD	FisNot	2.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0	0	0
The bill was amended to name the bridge at Mile 10.4 on Name required a separate fiscal note because it affects a different 1004 Gen Fund (UGF) 2.0		•	idge. This amend	dment								
FY2014 Avalanche Control on the Klondike Highway Southeast Region Highways and Aviation (H&A) has initiate Highway in response to increasing commercial traffic during Funding is requested for commodities necessary to continu In 2011 the Southeast H&A obtained a new Avalauncher w.	g winter moi le the progra	nths and observed am on a permane	d avalanche haza nt basis.	rds.	0.0	35.0	0.0	0.0	0.0	0	0	0
produced explosive rounds. In the spring of 2012 the Skag forecasting and control specialist (consultant) will assist So avalanche control program during the 2012-13 winter.	•											
The avalanche control program will result in new ongoing co \$35.0 per year. Personnel costs associated with the avalar conducting avalanche control will be offset by a reduction in conditions.	nche control	program should	be negated as tin	ne spent								
1004 Gen Fund (UGF) 35.0												
FY2014 Maintain New Roadway Assets	Inc	125.0	45.1	0.0	0.0	79.9	0.0	0.0	0.0	0	0	0
Southeast Region Highways and Aviation (SE H&A) has, a	nd continue	s to experience a	steady increase	in new								

North Prince of Wales Island Highway extension:

SE H&A will begin providing winter maintenance during the 2013/2014 winter for an additional 24.5 miles, or 53.1 lane miles of new highway under construction on Prince of Wales Island. The average number of lane miles per operator on Prince of Wales Island is 58 (6 operators for 348 existing lanes miles), which far exceeds the Western Association of State Highway and Transportation Officials standard of 25 lane miles per operator. To provide timely and safe winter maintenance on this new roadway, \$45.1 is needed for a seasonal equipment operator and \$21.4 is needed for sand.

lane miles, traffic signals, street lights, tunnel lights, and pedestrian signals that have been added as a result of capital improvement projects. This increment provides funding for maintenance and operations of these new

Glacier Highway in Juneau:

roadway assets.

Maintenance will be provided for three miles of additional highway in Juneau from the recently completed Glacier Highway extension project, and SE H&A will continue to provide increased winter maintenance on the entire highway from Juneau to its terminus at Cascade Point. \$72.4 is needed for additional sand purchases.

Replacement Electrical Parts for Signals and Lights - Region wide:

The cost for replacement parts to keep signals and lights operational has increased through a combination of new assets being added to the inventory region wide, and the erosion of the region's purchasing power due to inflation. \$26.2 is needed for electrical parts.

Personal services for North Prince of Wales Island highway extension - \$45.1

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services C	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
hways, Aviation and Facilities (continued) Southeast Region Highways and Aviation (continued) FY2014 Maintain New Roadway Assets												
(continued)												
Sand for North Prince of Wales Island highway extension - Sand for Glacier Highway in Juneau - \$32.3 Parts for signals and lights - \$26.2	\$21.4											
1004 Gen Fund (UGF) 125.0	T	01.7	0.0	0.0	0.0	01 7	0 0	0.0	0.0	0	0	
FY2014 CC: Add Authority for Increased Cost of Airport De-icing Chemicals	Inc	81.7	0.0	0.0	0.0	81.7	0.0	0.0	0.0	0	0	
The Environmental Protection Agency has banned the use than 1,000 jet departures per year, effective September 20 alternative to urea is E36.												
The Federal Aviation Administration's operational requirem pavement landing and takeoff standard. These standards of unsafe to attempt jet landings and takeoffs outside the star application of chemicals.	cannot be vio	lated, reduced or	waived as it woul	ld be								
E36 costs significantly more than urea. The estimated and E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the among FY2013 (\$163.5).	anticipated sp	ending on urea i	s 120 tons at a co	st of								
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amo FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5)	anticipated sp	ending on urea i	s 120 tons at a co	st of								
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amo FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7	anticipated sp ount above wi	pending on urea i that is expected fo	s 120 tons at a co or the purchase of	st of urea in								
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amount FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport	anticipated sp	ending on urea i	s 120 tons at a co	st of	0.0	102.0	0.0	0.0	0.0	0	0	
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amore FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0	anticipated sp bunt above wi Inc	pending on urea is that is expected for 102.0	s 120 tons at a co or the purchase of 0.0	st of urea in 0.0								
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amount FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0 FY2014 CC: Reduction of Maintenance on Municipal Owned	anticipated sp ount above wi	pending on urea i that is expected fo	s 120 tons at a co or the purchase of	st of urea in	0.0	102.0	0.0	0.0	0.0	0	0	
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amount FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0	anticipated sp bunt above wi Inc	pending on urea is that is expected for 102.0	s 120 tons at a co or the purchase of 0.0	st of urea in 0.0								
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amore FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0 FY2014 CC: Reduction of Maintenance on Municipal Owned Roads 1004 Gen Fund (UGF) -30.0 FY2015 Delete Long-Term Vacant Position (25-3703)	anticipated spount above will Inc Dec	pending on urea is that is expected for 102.0 -30.0	s 120 tons at a co or the purchase of 0.0 -19.8 -65.9	st of urea in 0.0								
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amore FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0 FY2014 CC: Reduction of Maintenance on Municipal Owned Roads 1004 Gen Fund (UGF) -30.0 FY2015 Delete Long-Term Vacant Position (25-3703) Delete vacant part-time Equipment Operator Journey II (25-1004 Gen Fund (UGF) -59.3	anticipated spount above will Inc Dec	pending on urea is that is expected for 102.0 -30.0	s 120 tons at a co or the purchase of 0.0 -19.8 -65.9	st of urea in 0.0	0.0	-10.2	0.0	0.0	0.0	0	0	
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amore FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0 FY2014 CC: Reduction of Maintenance on Municipal Owned Roads 1004 Gen Fund (UGF) -30.0 FY2015 Delete Long-Term Vacant Position (25-3703) Delete vacant part-time Equipment Operator Journey II (25 1004 Gen Fund (UGF) -59.3 1061 CIP Rcpts (Other) -6.6	anticipated spount above will Inc Dec	nending on urea is that is expected for 102.0 -30.0 -65.9 e grade 53, locate	s 120 tons at a co or the purchase of 0.0 -19.8 -65.9 ed in Klawock.	ost of Turea in 0.0 0.0	0.0	-10.2	0.0	0.0	0.0	0	0 -1	
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amore FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0 FY2014 CC: Reduction of Maintenance on Municipal Owned Roads 1004 Gen Fund (UGF) -30.0 FY2015 Delete Long-Term Vacant Position (25-3703) Delete vacant part-time Equipment Operator Journey II (25 1004 Gen Fund (UGF) -59.3 1061 CIP Rcpts (Other) -6.6	anticipated spount above will Inc Dec	pending on urea is that is expected for 102.0 -30.0	s 120 tons at a co or the purchase of 0.0 -19.8 -65.9	st of urea in 0.0	0.0	-10.2	0.0	0.0	0.0	0	0	
E36 at a cost of \$5.11 per gallon totaling \$255.5. FY2013 a \$765.48 per ton totaling \$92.0. This request is for the amore FY2013 (\$163.5). FY2014 Cost for E36 - \$255.5 FY2013 Cost for urea - \$92.0 Difference - (\$163.5) 1004 Gen Fund (UGF) 81.7 FY2014 CC: Increased Cost of Airport De-icing Chemicals - Ketchikan Airport 1004 Gen Fund (UGF) 102.0 FY2014 CC: Reduction of Maintenance on Municipal Owned Roads 1004 Gen Fund (UGF) -30.0 FY2015 Delete Long-Term Vacant Position (25-3703) Delete vacant part-time Equipment Operator Journey II (25-1004 Gen Fund (UGF) -59.3	anticipated spount above will Inc Dec	nending on urea is that is expected for 102.0 -30.0 -65.9 e grade 53, locate	s 120 tons at a co or the purchase of 0.0 -19.8 -65.9 ed in Klawock.	ost of Turea in 0.0 0.0	0.0	-10.2	0.0	0.0	0.0	0	0 -1	

1108 Stat Desig (Other)

as extended hours of operation) when requested by the tour industry.

Numbers and Language

		Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
High W	nways, Aviation and Facilities (continued) /hittier Access and Tunnel (continued)												
L	FY2009 Add funding to provide operating hours of Whittier Tunnel to service cruise ship vessels 1207 RCS Impact (Other) 500.0	Special	500.0	0.0	0.0	0.0	0.0	0.0	0.0	500.0	0	0	0
	FY2010 Maintain Extended Operating Hours of Whittier Tunnel During Tourist Season Increased operating hours of the Whittier Tunnel needed to requirements affected by or supporting vessel servicing for			0.0 and accommodat	0.0	500.0	0.0	0.0	0.0	0.0	0	0	0
	1207 RCS Impact (Other) 500.0												
	FY2011 Budget Clarification Project - Whittier Tunnel Toll Receipts 1156 Rcpt Svcs (DGF) -1,750.2	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	1214 WhitTunnel (Other) 1,750.2												
	FY2012 Correct Unrealizable Fund Sources for Personal Services Increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	This fund source change aligns with the FY12 budget requoperations due to insufficient Whittier Toll revenue. 1004 Gen Fund (UGF) 4.2 1214 WhitTunnel (Other) -4.2	est for an in	crease in genera	l funds to support	tunnel								
	FY2012 Budget Clarification Project completion of fund source	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	adjustment The Budget Clarification Project converted Whittier toll rec Services to new fund source code 1214, Whittier Tunnel. converted. This fund source change will complete the con 1156 Rcpt Svcs (DGF) -1.1 1214 WhitTunnel (Other) 1.1 FY2012 State Equipment Fleet Rate Increase	\$1.1 of the coversion prod	component's fund cess. 45.6	ing was inadverte	o.0	45.6	0.0	0.0	0.0	0.0	0	0	0
	Requested funding is needed due to accumulated underfu	nded operat	ing and replacem	ent rate increase	S.								
	SEF operating and replacement rates have and will contin 2008 if fuel, steel and transportation industry costs stabilize parts, commodities, shipping and travel (rural airport suppoindustry does not stabilize. 2010 and 2014 emission stand increase in heavy equipment purchase costs, with uncalcuthe cost of an Oshkosh snow blower engine in 2007 was \$ 2014, Tier IV, cost to be \$65.0 at a minimum.	e. Higher eq ort) will influe dards chang lated mainte	uipment costs an ence costs in the es are expected t enance cost requi	d dramatic increa coming rate year o bring a 5% - 15 rements. One ex	nses in s if the s' s'ample is								
	This increment request represents only a portion of the con 1004 Gen Fund (UGF) 45.6	mponent's to	otal needs to mee	t anticipated SEF	costs.								
	FY2012 Increase general funds for Whittier Tunnel operations due to insufficient toll revenue	IncM	64.0	0.0	0.0	64.0	0.0	0.0	0.0	0.0	0	0	0
	Maintenance and operations of the Whittier Tunnel is fund receipts), a small amount of general funds, and CIP receip												

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	<u>PPT</u>	TMP
Highways, Aviation and Facilities (continued) Whittier Access and Tunnel (continued) FY2012 Increase general funds for Whittier Tunnel operations due to insufficient toll revenue (continued) The capital project is intended to pay for costs that exceed funds.	what the De	epartment can pa	y from tolls and st	ate								
Over the past few years, we have seen reduced revenue fo due to natural disasters and, more importantly, economic or Whittier Tunnel to be impassible for approximately 5-6 weel In addition, and as a result of declining economic condition between FY08 - FY10. In FY11, we are losing all Wednesa expected that economic conditions will not change in 2012. dockings will result in a reduction in services if not replaced 1004 Gen Fund (UGF)	onditions. In ks, thus resi s, we have lay dockings The contin with genera	FY09, a major roulting in substantilost a total of 22 of and a part of the uing loss of fundial funds.	ockslide caused the ially reduced toll recruise ship docking Monday docking ing from cruise sh	ne evenues. gs gs. It is ip								
FY2012 CC: Replace Cruiseship Funding with GF 1004 Gen Fund (UGF) 500.0 1207 RCS Impact (Other) -500.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Whittier Maintenance Contract The tunnel maintenance contract costs exceed available ful 1061 CIP Rcpts (Other) 91.4	IncM Inding by \$9	91 . 4	0.0	0.0	91.4	0.0	0.0	0.0	0.0	0	0	0
FY2013 Whittier Tunnel Reduced Revenue Toll Collections Additional funding is needed for the operations of the Whitti and Tunnel's funding is based on revenue collections from a reduced cruise ship dockings has resulted in a decrease in revenues have declined over the past few years due to eco. increased gasoline prices. Cruise ship companies have rec calendar year (CY)2007, to 50 in CY2008, to 45 in CY2009, CY2012 brings an additional five (5) dockings which would The Whittier Tunnel Manager estimates FY2013 toll receipt be used for debt repayment to the Alaska Transportation In	tunnel tolls. toll collection nomic cond luced the no to 34 in CN bring a curr s of \$1,788.	Reduced travel of the state of	through the tunne increased costs, ruise ship docking is in Whittier from Y2011. An estima ocking up to 33 and, less \$207.5 which increases in the terms of the second increases in the terms of the ter	I and toll s, and 56 in te for nually. ich must	192.9	0.0	0.0	0.0	0.0	0	0	0
operate and maintain the tunnel and access area. \$1,753.4 program receipts are budgeted, which results in a revenue without additional funding, the tunnel will not be able to ma	shortfall of \$ intain the cu	\$192.9. urrent hours of op	peration. In addition	on,								
expenditures outside of contractual obligations would be aff for snow removal and general maintenance in and around to hours, and reducing services to the traveling public. 1061 CIP Rcpts (Other) 192.9				, ,								
FY2013 Decrement Statutory Designated Program Receipts (SDPR) In FY2006, SDPR authority was added to the tunnel's operation companies for increased hours of operation during late night increased, and are now the normal hours of operation. In act	t dockings.	In FY2009, tunn	el operating hours	s were	-20.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Highways, Aviation and Facilities (continued) Whittier Access and Tunnel (continued) FY2013 Decrement Statutory Designated Program Receipts (SDPR) (continued) dockings due to a downturn in the economy. Due to these receipts. 1108 Stat Desig (Other) -20.0 FY2013 Utilize available CIP Receipts in lieu of Unrestricted General Funds. The capital appropriation request for FY13 increased \$700. here are to utilize eligible federal CIP reciepts in lieu of GF. in the operating budget, and supplementing the capital budget 1004 Gen Fund (UGF) -315.7 1061 CIP Repts (Other) 315.7	FndChg 0 from \$2.2 The idea b	0.0 million to \$2.9 mil eing to maximize	0.0 llion. The transac	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total * ** Appropriation Total * *	-	1,393.9 54.436.4	0.0 8.195.8	0.0 188.5	893.9 27.649.9	0.0 17.902.2	0.0	0.0	500.0 500.0	0 45	0	0
International Airports International Airport Systems Office FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1027 IntAirport (Other) 6.6	FisNot	6.6	6.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Airline representative contract cost The Alaska International Airport System (AIAS) has a curre representative services for the Anchorage and Fairbanks ai incorporate new services related to the addition of a contract construction of large terminal redevelopment projects at the outside of existing terminal budgets means the AIAS must every request.	rports. The ct project ma two airports	contract was ame anager who will ov s. The conclusion	ended in late FY0 versee the design on that this service	and falls	307.4	0.0	0.0	0.0	0.0	0	0	0
AIAS compares the increase in aviation and non-aviation le increase was 42%. Terminal redevelopment projects enco administration. The new terminal space created by redevel will hopefully maintain or increase this rating. 1027 IntAirport (Other) 307.4	urage econo	omic developmen	t and is a priority	of the								
FY2009 Increase for radar based aircraft activity recording system	Inc	65.0	0.0	0.0	65.0	0.0	0.0	0.0	0.0	0	0	0

In order to improve internal controls over self reported revenues, Alaska International Airport Systems (AIAS) is implementing a radar based aircraft activity recording system for operations at Anchorage and Fairbanks International Airports. The proposed system will provide audit capabilities for significant portions of AIAS operations revenue streams and also provide significant airfield operations system enhancements for day-to-day and emergency operations. If the transaction is not approved, a risk continues that compliant system users are charged rates and fees greater than otherwise may be required. The increase in budgeted expense will result in slight, if any increase in AIAS rates and fees. No other programs outside of the AIAS enterprise fund are impacted by this transaction.

Numbers and Language

Agency: Department of Transportation and Public Facilities

national Airports (continued)	Туре	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Iternational Airport Systems Office (continued) FY2009 Increase for radar based aircraft activity recording system (continued)												
This is an allocated portion of an overall system to be used by 1027 IntAirport (Other) 65.0	y the interr	national airports.										
FY2010 Reduce Operating Budget in Response to Airline Carrier Economic Operating Environment In response to a multitude of requests for economic relief fror Commissioner directed the Alaska International Airport Syste cost reductions to stabilize rates and fees. This response wa operating environment in which AIAS customers operate.	m (AIAS) t	o implement cert	ain operating and	capital	-16.2	0.0	0.0	0.0	0.0	0	0	О
This Contractual reduction reduces the amount spent on feas These services will be performed by the Controller and other 1027 IntAirport (Other) -16.2			act consulting fee	S.								
FY2010 Cancellation of Airline Technical Representative Services Contract	Dec	-479.0	0.0	0.0	-479.0	0.0	0.0	0.0	0.0	0	0	0
The Airline Technical Representative Services contract provide facilitated coordination and negotiations between the Alaska customers of the system. Airlines are now contracting directly 1027 IntAirport (Other) -479.0	Internation	al Airports Syster										
		-48.0	40.0									
FY2011 Delete Vacant PCN 25-2960 Accounting Clerk, and Funding Delete PCN 25-2960 Accounting Clerk, PFT, Anchorage, and	Dec d funding.	-46.0	-48.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
Funding Delete PCN 25-2960 Accounting Clerk, PFT, Anchorage, and The Department of Transportation and Public Facilities is deleperiods of time including many for multiple fiscal years. This accurately reflect the number of full time positions required to PCNs are available at this time; however, depending on futur needs may need to be revisited.	d funding. eting certa RDU/Com o implemen	in positions that v ponent is deleting t the FY11 Gover	were vacant for ex g a position(s) to rnor's Budget. Th	atended ese	0.0	0.0	0.0	0.0	0.0	-1	0	0
Funding Delete PCN 25-2960 Accounting Clerk, PFT, Anchorage, and The Department of Transportation and Public Facilities is delether periods of time including many for multiple fiscal years. This accurately reflect the number of full time positions required to PCNs are available at this time; however, depending on future needs may need to be revisited. 1027 IntAirport (Other) -48.0 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$5.3	d funding. eting certa RDU/Com o implemen	in positions that v ponent is deleting t the FY11 Gover	were vacant for ex g a position(s) to rnor's Budget. Th	atended ese	0.0	0.0	0.0	0.0	0.0	-1	0	Š
Funding Delete PCN 25-2960 Accounting Clerk, PFT, Anchorage, and The Department of Transportation and Public Facilities is deleted periods of time including many for multiple fiscal years. This accurately reflect the number of full time positions required to PCNs are available at this time; however, depending on future needs may need to be revisited. 1027 IntAirport (Other) -48.0 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase	d funding. eting certa. RDU/Com implement e project a	in positions that v ponent is deleting t the FY11 Gove ctivity within the o	were vacant for ex g a position(s) to rnor's Budget. Ti department, staffi	atended Jese ng level								0

Authorization will be used to meet the following system-wide needs:

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					Age	ncy: Departi	ment of Tra	ansportation	n and Pu	ıblic l	Facili	ties
	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued) International Airport Systems Office (continued) FY2015 Management Conversion to International Airport System Versus Two Separate International Airports (continued)												
-\$200.0 AIAS business and economic development projects: AIAS by providing funding for project selection, development a further the economic impact of AIAS for the benefit of State ar efficient business practices through regular process evaluation	and exec nd local c	cution in support of communities and	of initiatives desi	igned to								
-\$220.0 Common Use Passenger Processing System (CUPP- consumable supplies (bag tags, boarding passes, manifest, e completed Anchorage (ANC) and Fairbanks (FAI) Internations passenger processing at ANC and FAI passenger gates, ticke These services are provided and charged to AIAS' airline cust efficiencies of the airport administered CUPPS gates, demand and is anticipated to result in the conversion of more airport a	tc.) and val Airport et counte tomers of d for use	vendor personner's CUPPS projectors, and ticket officenter aper use basis of those gates he	I in support of the ts which automa ces gate manage s. Because of the as grown since i	e recently Ited ement. e inherent nception								
-\$110.0 Revenue accounting system replacement project (Air maintenance and support of AIAS's new revenue accounting ancient in-house developed revenue system and will provide integration with the State's IRIS accounting system.	system s	oftware. This sof	tware is replacin	ng an								
-\$70.0 Airport operations database (Airlt AODB): This item fu database software. This system will provide for and facilitate t unconnected databases in order to provide greater transparer processing time through greater automation, and delivery of n decision makers.	he integr ncy of op	ration of several o erations through	currently dispara out the organiza	ite and tion, reduce								
-\$250.0 Legal services: This item funds legal services across better information flow to decision makers.	both inte	ernational airport	s providing effici	iencies and								
-\$150.0 Airport Technical Representative (ATR) contract: Thi professional services utilized in negotiations with AIAS passer of airport rates and charges, capital improvement project prog of AIAS's long-term passenger terminal lease and operating a	nger and Irams as	cargo customers well as consultin	regarding esta	blishment								
Authority is available to transfer due to a fund source change Airport Safety component to international airport revenue fund 1027 IntAirport (Other) 1,000.0			ceipts in the And	horage								
* Allocation Total *		841.1	-36.1	0.0	877.2	0.0	0.0	0.0	0.0	-1	0	0
Anchorage Airport Administration FY2006 Add IARF for annual environmental sampling contract Environmental Section. A contract will be required for the anr reporting as required by permits and federal regulations. The laboratory expenses. Expertise in the reporting requirements	majority	of the project co.	sts are expected	to be	200.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued) Anchorage Airport Administration (continued) FY2006 Add IARF for annual environmental sampling contract (continued) annual monitoring program, ANC could be found in non-cor (NOV).										_		
Permits and Federal Regulations for Water Quality: a) State: AS46, 18 AAC 70 Water Quality Standards, 18 AA Pollutant Discharge Elimination System b) Federal: 33USC 1251 Clean Water Act - Section 402, 40 123, 124, 129, 130, & 131 National Pollutant Discharge Elin 1027 IntAirport (Other) 200.0) CFR 9, 12	22,										
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1027 IntAirport (Other) 27.6 1061 CIP Ropts (Other) 9.3	FisNot	36.9	36.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Convert CIP Receipts to International Airport Revenue Funds Change excess CIP receipts funding \$6.3 to IARF funding. 1027 IntAirport (Other) 6.3	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) FY2007 Maintenance cost for Premise Wiring Information Systems Development (ISD) Section. The airport has experienced an increase in maintenance cost and support of the new terminal construction. Switching and and support contracts. This is mission critical equipment communications. ANC annually surveys the airlines, tenar (which is a public survey conducted by a survey contractor) operations satisfactory or above. Providing ANC ISD staff of systems fully operational (such as building automation, bag should have a positive impact and improve the 57% rating to 1027 IntAirport (Other)	d firewall info arrying traffic ats and flight Currently with this ma gage handli	rastructure requir c for both airport of t crew using indu c, 57% rate the air intenance suppor	es additional maii and carrier stry benchmark si port facilities and t to keep commul	ntenance tandards nications	60.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Purchase Voice Over IP telephone hardware to prevent system failures	Inc0TI	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0

Voice Over IP Installation

This funding will allow ANC to purchase the hardware and the annual maintenance agreement for VoIP. This hardware will safeguard against failure and provide disaster recovery for airport telephone voice communications. VoIP can reduce expenses by reducing the number of required circuits, optimizing communications, and exploiting a converged network of voice, video, and data while lowering network costs. We can eliminate PBX equipment costs such as phones, line cards, trunk cards, and system software and accommodate the number of phones with the Cisco CallManager. We can significantly lower costs associated with moves, adds and changes and we can also eliminate costly hardware upgrades when user threshold is reached. Plus, we can leverage resources with a single IT staff to provide IP telephone support.

ANC annually surveys the employees to rate their workplace environment as 4 or better on a scale of 1 to 5 for promoting employee satisfaction and productivity (5 being highest). Currently, 60% rate their workplace

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
International Airports (continued) Anchorage Airport Administration (continued) FY2007 Purchase Voice Over IP telephone	.,,,,											
hardware to prevent system failures (continued)												
environment as 4 or better. Providing voice over IP will impr	ove comn	nunications (cost a	and service) and	should								
have a positive impact and improve the 60% rating by 5%.												
1027 IntAirport (Other) 200.0 FY2007 reverse: Purchase Voice Over IP telephone hardware	Inc0TI	-200.0	0.0	0.0	-200.0	0.0	0.0	0.0	0.0	0	0	0
to prevent system failures	THEOTT	-200.0	0.0	0.0	-200.0	0.0	0.0	0.0	0.0	U	U	U
Voice Over IP Installation												
This funding will allow ANC to purchase the hardware and the	ne annual	maintenance agre	ement for VoIP.	This								
hardware will safeguard against failure and provide disaster												
VoIP can reduce expenses by reducing the number of requi												
a converged network of voice, video, and data while lowering												
costs such as phones, line cards, trunk cards, and system s												
the Cisco CallManager. We can significantly lower costs ass												
also eliminate costly hardware upgrades when user threshol	a is reacn	ea. Pius, we can i	everage resource	es with a								
single IT staff to provide IP telephone support.												
ANC annually surveys the employees to rate their workplace promoting employee satisfaction and productivity (5 being his environment as 4 or better. Providing voice over IP will impure have a positive impact and improve the 60% rating by 5%. 1027 IntAirport (Other) -200.0	ghest). C	urrently, 60% rate	their workplace									
FY2007 Maintenance costs for flight track and noise	Inc	131.0	0.0	0.0	131.0	0.0	0.0	0.0	0.0	0	0	0
management system												
Environmental Section, Environmental Noise Program												
This increment funds a maintenance agreement for the Airpo	ort's Flight	Track & Noise Ma	anagement Syste	em,								
adding maximum performance capabilities to the equipment												
hardware and software. ANC monitors the percent of aircra												
preferred runway (a preferred runway is the runway that whe												
surrounding communities) minimizes the noise impact on su use the preferred runway. The airports flight track & noise n												
provides the information on preferred runways. Having the i												
airport at the 99% rating.	nannenan	ce support for this	s system snould r	leep life								
1027 IntAirport (Other) 131.0												
FY2007 reverse: Maintenance costs for flight track and noise	Dec	-131.0	0.0	0.0	-131.0	0.0	0.0	0.0	0.0	0	0	0
management system												
Environmental Section, Environmental Noise Program												
This increment funds a maintenance agreement for the Airpo			,	,								
adding maximum performance capabilities to the equipment			•									
hardware and software. ANC monitors the percent of aircra	,	0,1	, ,									
preferred runway (a preferred runway is the runway that whe surrounding communities) minimizes the noise impact on su												
use the preferred runway. The airports flight track & noise n												
provides the information on preferred runways. Having the i												
airport at the 99% rating.		spport of the	,									
1027 IntAirport (Other) -131.0												

Numbers and Language

Agency: Department of Transportation and Bublic Escilities

					Age	ency: Depart	ment of Tra	ansportatio	n and Pu	ıblic	Facil	ities
	Trans Type		Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued)												
Anchorage Airport Administration (continued)										_		
FY2007 Information Systems Increased Bandwidth, Online	Inc0TI	312.0	0.0	0.0	312.0	0.0	0.0	0.0	0.0	0	0	0
Backup System Replacement and Incident Monitoring												
Maintenance	ata maturauli	and anarational a		.tiono								
\$17.0 Additional bandwith for new systems. Additional de												
(new visual paging system, flight information display syste additional bandwidth and redundancy for reliable airport c												
handle traffic for the new systems. The criticality of comm												
requires redundant paths for telecommunications so that of												
network failure. If redundancy is not provided and a netw			•									
revenue to the airlines and inconvenience to the traveling		,	,									
and redundancy is a service cost from our communication	,	,										
airport needs. This will become a recurring cost starting in			,,									
, and the second												
\$45.0 Incident monitoring maintenance cost for new syste	əms. Becau	se of the new netv	vork systems (bui	ilding								
automation system, power management system, baggage	handling aı	nd baggage sortati	ion management)) and the								
increased dependence of operational systems on network	: capabilities	, network monitorii	ng is now require	d 24								
hours a day, 7 days a week. Current staffing levels do no												
health for operations, a network monitoring service is nee	ded which w	ill provide incident	monitoring, resp	onse and								
notification to airport Information Technology personnel.												
\$250.0 Online backup system to replace old and be able	to handle no	w systems A rec	ent review of criti	ical								
operational systems at Anchorage International Airport ide		,										
strategies for several critical systems. Systems with these												
1.Federally mandated systems: Access control and Close			3									
2.ADA: Visual Paging (new)												
3.Health and safety: Fire alarm system (new)												
4. Operationally required: Building automation (new), Pow	rer managen	nent (new), Runwa	ay lighting, Bagga	age								

Backup methods currently used for these systems are likely to fail in the event of hardware replacement. Additionally, current methods are not verifiable and do not provide fault tolerance for data. To prevent data loss and operational failures, a centralized online backup system with distributed administrative capability is required. The cost of this system, including software and hardware approved by the state, is anticipated to be \$250,000.

The need for this system was not anticipated. This system is required to maintain safety and services for the airport and the traveling public.

1027 IntAirport (Other) 312.0

FY2007 AMD: Convert CIP Receipts to International Airport Revenue Funds to Align Funding with Personnel Duties

FndChg

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0 0

handling and Baggage sortation management (new)

25-3510 Land Surveyor I: The original duties of this position were to review and provide survey support to CIP projects. However, the tasks and assignments have significantly changed. The new primary responsibilities of the position are to update the airport mapping system, create exhibits for leasing, airfield maintenance and operations. These duties are not directly related to the CIP programs and should be funded from the airport operating budget.

25-3425 Engineer II: The original duties of this position were to manage the airfield and airport projects. These duties currently take up less than half of the work time to accomplish. The new primary responsibilities of the

0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
International Airports (continued) Anchorage Airport Administration (continued) FY2007 AMD: Convert CIP Receipts to International Airport Revenue Funds to Align Funding with Personnel Duties (continued) position are to review tenant terminal building permits, upda track spending on state and federal projects.	te the term	inal construction	standards manu	al and								
25-2395 Engineer II: The original duties of this position wer currently take up less than half of the work time to accomplis are review of tenant airfield building permits, design and ma management. 1027 IntAirport (Other) 301.1 1061 CIP Rcpts (Other) -301.1	sh. The ne	w primary respor	sibilities of the p									
FY2008 Risk Management property premium increase Risk Management is projecting a 21% increase in property p Public Facilities in FY08 as compared to the FY07 cost. The better align costs and reflect true replacement values and cl Without this increment we will be forced to reduce maintena purposes to cover the increased risk management costs. Th customers. 1027 IntAirport (Other) 29.5	ese premiu aims exper nce service	m increases are t ience. es as funding is d	the result of adju	stments to er	29.5	0.0	0.0	0.0	0.0	0	0	0
FY2008 Risk Management airport liability premium increase Risk Management is projecting a 127% increase in airport lia and Public Facilities in FY08 as compared to the FY07 cost. adjustments to better align costs and reflect true replacemen Without this increment we will be forced to reduce maintena purposes to cover the increased risk management costs. The customers. 1027 IntAirport (Other) 254.3	These pre nt values ar nce service	emium increases nd claims experie es as funding is d	are the result of ence. iverted from othe	er	254.3	0.0	0.0	0.0	0.0	0	0	0
FY2008 Restore funding for recurring information system costs \$17.0 is needed for additional bandwith for information syst communications (visual paging system, flight information dis etc.) require additional bandwidth and redundancy for reliab adequate to handle traffic for all the systems. Communication redundant paths for telecommunications so that service will redundancy is not provided and a network outage occurs, th and inconvenience to the traveling public. The circuit cost to service cost from our communications service provider that This will become a recurring cost beginning in FY2007.	splay syster le airport co on links for not be disn pere is the p o provide a	n, baggage sorta ommunications. (these critical airp upted in the even octential for loss (dditional bandwic	tion managemer Current bandwid oort systems requ tof a network fa of revenue to the tth and redundan	nt system, th is not uire ilure. If airlines acy is a	62.0	0.0	0.0	0.0	0.0	0	0	0
\$45.0 is needed for incident monitoring service for airport in systems (building automation system, power management s management) and the increased dependence of operational is now required 24 hours a day, 7 days a week. To ensure to a network monitoring service is needed that will provide inci-	system, bag I systems o that the airp	ngage handling an n network capab port network is ful	nd baggage sorta ilities, network m Ily prepared for o	ation onitoring operations,								

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
International Airports (continued) Anchorage Airport Administration (continued) FY2008 Restore funding for recurring information system costs (continued) 1027 IntAirport (Other) 62.0 FY2008 AMD: CIP funded positions to IARF funded positions	FndChq	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
25-3511 Accounting Tech III (reclass to Accountant III) 25-3545 ROW Agent V (reclass to Engineering Assistant) 25-3426 Environ Impact Analyst III (reclass to Engineer/Arc	J	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ŭ	Ü	Ü
All 3 PCNs were funded with CIP in the original job classific classification as listed above either has been submitted or i				w job								
The positions in the new job classifications will not be restricted 1027 IntAirport (Other) 288.1 1061 CIP Rcpts (Other) -288.1	cted to a sp	ecific CIP project.										
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Ropts (Other) -22.9	Dec	-22.9	-22.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt The ICAP(CIP) to IARF fund source change is needed becomaximum amount of costs that can be recovered through the are expected for these overhead costs as construction experievenues are 7% lower than this time last year. The construction less because of it. 1027 IntAirport (Other) 1061 CIP Rcpts (Other) -6.1	he indirect c enditures di	ost allocation plai minish. Through	n. Less ICAP revo January our billed	enues I FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Delete CIP Receipts Due to a Position Time Status Change of PCN 25-969X Excess CIP Receipt authority is available for deletion due to Director of Redevelopment and Construction) changing from position is Fall 2009, when the terminal reconstruction projection 1061 CIP Repts (Other) -48.2	n full-time to	part-time. The t	ermination date o		-48.2	0.0	0.0	0.0	0.0	0	0	0
FY2010 Reduce Operating Budget in Response to Airline Carrier Economic Operating Environment In response to a multitude of requests for economic relief fr Commissioner directed the Alaska International Airport Sys cost reductions to stabilize rates and fees. This response w operating environment in which AIAS customers operate. Reduce contractual services for Anchorage Airport Adminis services and capital improvement project support contracts 1027 IntAirport (Other) -281.0	tem (AIAS) vas in recog stration. Pul	to implement cert nition of the deter olic relations, carg	ain operating and rioration of the eco	capital onomic	-281.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Delete PCN 25-969X Director of Terminal Redevelopment and Construction, and Funding	Dec	-121.2	-121.2	0.0	0.0	0.0	0.0	0.0	0.0	0	-1	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued) Anchorage Airport Administration (continued) FY2011 Delete PCN 25-969X Director of Terminal Redevelopment and Construction, and Funding (continued)												
Delete PCN 25-969X, Director of Ted Stevens Internationa This temporary exempt position was reduced to part time d CIP Receipt authority is also being deleted. 1061 CIP Rcpts (Other) -121.2												
FY2011 Delete Vacant PCN 25-3426 Environmental Impact Analyst III, and Funding Delete PCN 25-3426 Environmental Impact Analyst III, PF	Dec Dec	-87.5	-87.5	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and Public Facilities is deperiods of time including many for multiple fiscal years. The accurately reflect the number of full time positions required PCNs are available at this time; however, depending on fut needs may need to be revisited. 1027 IntAirport (Other) -87.5	is RDU/Comp to implement ure project ac	onent is deleting t the FY11 Gove	g a position(s) to rnor's Budget. The	ese	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$2.7 1027 IntAirport (Other) 2.7	FisNot	2.7	2.1	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
FY2015 Delete Long-Term Vacant Position (25-2553) Delete vacant full-time Development Specialist II, Option A, 1027 IntAirport (Other) -104.5	Dec , range 20, lo	-104.5 cated in Anchora	-104.5 age International A	0.0 Airport.	0.0	0.0	0.0	0.0	0.0	-1	0	0
* Allocation Total *	_	292.1	-296.5	0.0	588.6	0.0	0.0	0.0	0.0	-2	-1	0
Anchorage Airport Facilities FY2006 AMD: Utility cost & usage increases and contractual costs In FY05, electricity has increased 6% and natural gas has it	Inc	2,002.9 % over FY04 rate	0.0 es. Similar rates a	0.0	2,002.9	0.0	0.0	0.0	0.0	0	0	0
expected for FY06. The new C Concourse was commissio 487,000 square feet have incurred since July 2004, but the	ned on June	28, 2004. Utility	costs for an addition	onal								
Another cost increase is the maintenance and operation co and supplies) the contract cost is projected to increase by 3 1027 IntAirport (Other) 2,002.9			Due to inflation ((wages								
FY2007 Utility cost increases Natural gas/propane and electric costs are projected to cor November pricing is projected at 20% for electricity and 20			0.0 ases based upon	0.0 current	555.9	0.0	0.0	0.0	0.0	0	0	0
Based upon a cost increase methodology the FY06 Supple												

FY05 Actuals

FY06 % Increase

FY07 Increment Request

Numbers and Language

\$1,231.0.

Agency: Department of Transportation and Public Facilities

				Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Anchora	•	continued) cilities (continued) eases (continued)	ed)												
	Electricity	\$2,313,196	20%	\$462.6	639										
	Nat Gas/Propan		20%	\$93,2											
10	passengers is .0	ne incident rate of p 05%. Funding for ed and heated, wh	oublic injuries and incide increased utility costs (e ich should have a positiv	lectricity, na	tural gas and pro	ppane) will keep ti									
FY20	This transfer from		n efficiencies ersonal services will allo actor at a savings to the					-1,231.0	0.0	0.0	0.0	0.0	16	0	0

With a contractor performing these services it was found that there was a duplicative level of management. For example, there is a contractor Project Manager and a building maintenance services supervisor that manages the services in the areas that they are contracted to maintain, as well as an administrative person assigned to their management staff. Similarly, there is an airport building maintenance services supervisor that manages these services in the areas the airport maintains. Having all state employees maintain these areas will reduce

services cost is \$3,260.0. The cost for the 16 department positions to provide the same services is projected to be

The consolidation will also enable more cross utilization of personnel from one building to another. Right now, per the contract, the contractor can only provide for building maintenance services in certain buildings. They cannot be tasked with other duties that could fall into their job description. If these were state employees and the task was within the position description, the Facilities manager could utilize the employee on other tasks, thus being more efficient and cost effective.

The breakdown of the 16 positions is follows:

 New Position
 WG
 Positions

 Stock and Parts Jrny
 55
 3

 MG 54
 54
 6

 MG Lead
 53
 3

 Maint Spec HVAC
 53
 1

 Electrician
 51
 2

 Maint Spec Foreman
 50
 1

duplicative levels of management.

The cost savings will be spent on the projected cost increases to airport utilities. Electric, gas, diesel and propane have all reported that there will be cost increases, some up to 31% by next year. Total utilities, diesel and propane at the airport is approximately \$5,000.0 per year. A 20% increase would be \$1,000.0.

In addition, cost increases for supplies, small project costs and small equipment have all been increasing.

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued) Anchorage Airport Facilities (continued) FY2008 AMD: Realign funding for program efficiencies (continued) Vendors are experiencing the same utility and fuel cos The cost savings will also cover these increases. (Ap			costs on to cus	tomers.								
FY2010 Reduce Operating Budget in Response to Airline Carrier Economic Operating Environment In response to a multitude of requests for economic re	Dec Decelief from airline c	-800.0 arriers, the Comn			-800.0	0.0	0.0	0.0	0.0	0	0	0
Commissioner directed the Alaska International Airpo cost reductions to stabilize rates and fees. This respo operating environment in which AIAS customers open	onse was in recog											
Reduce contractual services for Anchorage Airport Fa those services were provided from newly created mai services (such as window washing). These changes 1027 IntAirport (Other) -800.0	ntenance positior resulted in cost sa	ns as well as indiv avings that are in	ridual contracts fo cluded in this rec	or duction.	100 -							
FY2013 Utilities and Maintenance for Kulis Air National Guard Base In September 2011 the Anchorage Airport acquired th property from the U.S. Department of Defense. The biresponsibility of the Anchorage Airport. This incrementhe building maintenance. Utilities costs have been profor building maintenance (electrical, plumbing, etc.) hayear.	ne management o uilding maintenar of adds funding to ojected to be app	nce and property of support the cost proximately \$400.	upkeep are now of the utilities as 0 per fiscal year.	the well as Supplies	400.0	350.0	0.0	0.0	0.0	0	0	0
1027 IntAirport (Other) 750.0 * Allocation Total *		2,508.8	1,231.0	0.0	927.8	350.0	0.0	0.0	0.0	16	0	0
Anchorage Airport Field and Equipment Maintenance		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Change fund source for Glycol Positions The Field & Equipment Maintenance Component will (IARF) funding as of FY06. They will no longer be fur originally funded from CIP projects as it was in the state operating function and should be funded from the IAR 1027 IntAirport (Other) 1061 CIP Ropts (Other) 70.0	nded from CIP Re art-up stages. It is	positions from the ceipts. The Glyc	ne Operating Bud ol recovery prog	lget ram was	0.0	0.0	0.0	0.0	0.0	U	U	U
FY2006 Add IARF to mitigate and manage aquatic nuisance float plane lakes ANC requires additional funding to mitigate and mana	ge the acquatic n				200.0	0.0	0.0	0.0	0.0	0	0	0
The airport has successfully cleaned up the pollution of began growing. Options for mitigation are being investigation impacts float plane operations and water quality and plane operations.	stigated and a lon uality in the lakes	g-term plan being s. This is an issue	g developed. The e of safety of fligh	e nuisance ht for float								

control.

plane operators. A consequence of uncontrolled acquatic nuisance vegetation in these lakes is loss of aircraft

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total _Expenditure	Personal Services	<u>Travel</u>	Services (Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT	TMP
International Airports (continued) Anchorage Airport Field and Equipment Maintenance (con FY2006 Add IARF to mitigate and manage aquatic nuisance in float plane lakes (continued) The mitigation and management of the acquatic nuisance verification.	,	n the float plane la	ıkes is an operationa	ı								
safety practice at the airport. 1027 IntAirport (Other) 200.0 FY2006 AMD: Field Maintenance Complex utility costs and rate	Inc	610.1	0.0	0.0	610.1	0.0	0.0	0.0	0.0	0	0	0
increases An increase in utilities is projected due to the 63% increase in Complex and warm storage building (92,931 additional squase Supplemental request because the utility costs for these facional The amount requested also includes rate increases imposed increased 6%, fuel 26% and natural gas has increased 17% FY06. 1027 IntAirport (Other) 610.1	re feet). Tillities do no	The space increas ot get transferred i ilities companies a	e was not in the FY0 to the Airport until FY and for fuel. Electrici	′06. ty has								
FY2007 Utility cost increases Fuel, natural gas/propane and electric costs are projected to current November pricing is projected as reflected belows. FY05 Actual FY06% Increase FY07 Increase			0.0 increases based upo	0.0 on	186.6	0.0	0.0	0.0	0.0	0	0	0
Equip. Fuel \$390,692 20% \$78,138 Electricity \$491,841 20% \$98,368 Nat Gas \$50,378 20% \$10,075												
At this time, vendors are projecting the percent increases as adjustments will be made.	noted abo	ove. However, if p	percentages change,									
ANC monitors the incident rate of injuries and illnesses per 2 rate is 3.3% per full time employee (the national rate is 10.19 utility costs (equipment fuel, electricity, natual gas and propa heated, which should have a positive impact and help mainta 1027 IntAirport (Other) 186.6	% per full t ane) will ke	time employee). Freep the entire airpo	unding for increased									
FY2007 AMD: Cost Increases for De-icing Supplies Runway de-icing products (E-36 and urea) as well as sand c increases as reflected below.	Inc costs have	152.5 increased. Vendo	0.0 ors have confirmed to	0.0 he	0.0	152.5	0.0	0.0	0.0	0	0	0
E-36 - Cryotech 2004 Price \$3.60/Gallon; 2005 Price \$4.30/ FY07 request \$27,645 based on 2004-2005 price inc	,	.4% increase.										
Urea - Agrium 2004 Price \$228.34/Ton; 2005 Price \$286.09/	/Ton; 25%	increase.										

FY07 request \$112,450 based on 2004-2005 price increase.

Sand - Alaska Sand 2004 Price \$27.60/Ton; 2005 Price \$30.00/Ton; 8.7% increase. FY07 request \$12,406 based on 2004-2005 price increase.

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
rnational Airports (continued) unchorage Airport Field and Equipment N FY2007 AMD: Cost Increases for De-icing Supplies (continued) 1027 IntAirport (Other) 152.5		<u>Expenditure</u>	oc. viecs		36.11663			<u> </u>	50			
FY2010 Reduce Operating Budget in Response Carrier Economic Operating Environment In response to a multitude of requests for Commissioner directed the Alaska Intercost reductions to stabilize rates and few operating environment in which AIAS commissioners.	or economic relief from airline national Airport System (AIAS es. This response was in reco	carriers, the Comi) to implement cei	tain operating an	d capital	-400.0	0.0	0.0	0.0	0.0	0	0	0
Reduce Anchorage Airport Field and Ecrentals. Snow removal will be for priorit provide their own snow removal and do rentals will be approved (loaders, other 1027 IntAirport (Other) -400.0	 by areas only. Lease agreeme not request services from the	nts will be reviewe	ed to ensure tenar	nts								
FY2011 Delete Vacant PCN 25-2866 Office As Funding Delete PCN 25-2866 Office Assistant I,	,		-50.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and periods of time including many for multi, accurately reflect the number of full time PCNs are available at this time; however needs may need to be revisited. 1027 IntAirport (Other) -50.0 FY2011 Delete Vacant PCN 25-2605 Equipment Analyst, and Funding Delete PCN 25-2605 Equipment Operations	ple fiscal years. This RDU/Co e positions required to impleme er, depending on future project int Operations	mponent is deletir ent the FY11 Gove activity within the -85.0	ng a position(s) to ernor's Budget. T	hese	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and periods of time including many for multipaccurately reflect the number of full time PCNs are available at this time; howeveneeds may need to be revisited.	ple fiscal years. This RDU/Co e positions required to impleme	mponent is deletirent the FY11 Gove	ng a position(s) to ernor's Budget. T	hese								
1027 IntAirport (Other) -85.0												

relied on transfers of authority from within the RDU to cover the shortfall. Transfers are no longer feasible.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc _	PFT	PPT _	TMP
International Airports (continued) Anchorage Airport Field and Equipment Maintenance (continued) FY2013 De-icing Chemicals Cost Increase (continued)	ntinued)											
The airport will commission a new third tank for potassium a of this product is \$7.05 per gallon.	acetate. The	tank will hold 90,	000 gallons. Curi	rent cost								
In FY2013, we are requesting an increment of \$1,000.0 for 1027 IntAirport (Other) 1,634.5	urea and \$6	34.5 for potassiu	m acetate.									
FY2013 Property Maintenance for Kulis Air National Guard Base	Inc	450.0	0.0	0.0	250.0	200.0	0.0	0.0	0.0	0	0	0
In September 2011 the Anchorage Airport acquired the mai property back from the U.S. Department of Defense. The a sidewalks, parking lots and access roads which are now the increment is to add funding to support the cost of this prope	equisition inc responsibil	cludes approxima lity of the Anchora	tely 130 acres of									
Snow plowing and mowing (access roads, parking lots, side \$250.0 per fiscal year. Supplies (gas, product to repair accepts per fiscal year. 1027 IntAirport (Other) 450.0												
FY2014 Add Authority for Increased Cost of Airport De-icing Chemicals	Inc	2,495.4	0.0	0.0	0.0	2,495.4	0.0	0.0	0.0	0	0	0
The Environmental Protection Agency has banned the use than 1,000 jet departures per year, effective September 20 International Airport (AIA) where the only cost effective alte	13. This affe	cts the Ted Steve		more								
The Federal Aviation Administration's operational requirement pavement landing and takeoff standard. These standards cunsafe to attempt jet landings and takeoffs outside the stan application of chemicals.	annot be vio	lated, reduced or	waived as it wou	ld be								
Sodium Acetate costs significantly more than urea. The est Airport is for 2,500 tons of sodium acetate at a cost of \$1,82 was 2,446 tons of urea at a cost of \$840 per ton for a total of replace urea with sodium acetate (\$2,495.4).	20 per ton fo	er a total of \$4,550).0. FY2012 actu	al usage								
FY2014 Cost of sodium acetate - \$4,550.0 FY2012 Usage of urea - \$2,054.6 Difference - \$2,495.4 1027 IntAirport (Other) 2,495.4												
FY2015 Delete Long-Term Vacant Position (25-N10062) Delete vacant non-permanent Equipment Operator Journey International Airport. 1027 IntAirport (Other) -17.3	Dec * II (25-N10 0	-17.3 062), wage grade	-17.3 53, located in An d	0.0 chorage	0.0	0.0	0.0	0.0	0.0	0	0	-1
* Allocation Total *	-	5,176.8	-152.3	0.0	846.7	4,482.4	0.0	0.0	0.0	-2	0	-1

Numbers and Language

	Trans	Total	Personal				Capital					
		penditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued)		•										
Anchorage Airport Operations FY2006 AMD: Assume parking operations and fog seeding Currently, a private company is responsible for airport parkin a Concession Agreement. All revenue and expenditure activ by the concessionaire. Concession fees (calculated as a pe the airport on a monthly basis. Under this agreement, the co- expenses with parking receipts. The annual expenses inclu- parking lot maintenance and snow removal and approximate support the parking operations. On a monthly basis, the com- airport (determined by the bid process), which amounts to ap- year. The Airport has experienced an unacceptable level of service includes poor shuttle service, poor parking lot maintenance, For FY06, the airport is requesting \$2,500,000 to take over to parking lot maintenance, and labor maintenance for parking these services through a formal RFP process.	wity derived from the contage of company manage of company manage of the contage	om concession procession grossinges these server the shuttle of labor, mainter portion of the graph, 500,000 of not concession Addequate responder these service	agreements are s revenues) are pices plus pays all peration, \$400,00 ance and equipross receipts to the evenue to the airgureement method inses to airport costs (shuttle operations).	handled paid to 00 for ment to ne poort per d. This nocerns. on,	2,580.0	0.0	0.0	0.0	0.0	0	0	0
Operations also requests \$80,000 of funding for a contract for affairs committee provided these services outside of the dep notified the airport in October 2004 that they would no longer would be made available to the department to continue the sidisbursement of fog. The estimated cost of \$80,000 per year essential feature for safe continuous airport operation. Within one day (during heavy fog season). 1027 IntAirport (Other) 2,580.0	artment budge r provide the s ervice. The fo r will provide o	et process. The service, but fun og-seeding corcontinuous fog	e airline affairs co ding from the con ntract is for the cr seeding services	ommittee nmittee itical s, an								
FY2007 Add security technician for access control system technical support With the addition of Closed Circut Television (CCTV), ANC I systems with no comparative increase in personnel. This pocontrol system and CCTV. These two, large systems require working extra hours, and by a contractor Cyber County (contains) ANC support of these new systems has not been fully reach them. This position will monitor alarm patterns, develop reputifice personnel, retrieve video for security and police cases time. Right now, the contractor is notified of services needs, needed. A security technician, job class to be determined, personnel of the contractor is not the determined of the contractor is not the c	sition would of e oversight the gract is CIP fur ed because of orts to be used etc. This pos and often car	ffer technical so that is currently be nded and will e the lack of pea d by the securion sition will provion	upport for the acceing done by sta xpire). The pote rsonnel to devote ty manager and b de on location su	ress ff ential time to padge oport full	0.0	0.0	0.0	0.0	0.0	1	0	0
ANC annually surveys the airlines, tenants and flight crew us survey conducted by a survey contractor). Currently 57% ra above. Providing a new position to provide much needed susystems (Access Control, CCTV) should have a positive imp	te the airport to poort and also	facilities and operations increase the	perations satisfac capabilities of ne	tory or								
FY2007 reverse: Add security technician for access control system technical support With the addition of Closed Circut Television (CCTV), ANC I	Dec as doubled th	-67.0 e technical wo	-67.0 rkload of our sec	0.0 urity	0.0	0.0	0.0	0.0	0.0	-1	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	_	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
control system and CCTV. The working extra hours, and by a ANC support of these new systhem. This position will monit office personnel, retrieve vide time. Right now, the contract	ian for	sition would e oversight tract is CIP ed because orts to be us etc. This j and often o	l offer technical s that is currently I funded and will e e of the lack of pe sed by the secur position will provicannot respond v	support for the ac being done by st expire). The po ersonnel to devot ity manager and ide on location si	aff tential te time to badge upport full								
survey conducted by a survey above. Providing a new posit systems (Access Control, CC 1027 IntAirport (Other) FY2010 Reduce Operating Budget in Carrier Economic Operating Environr In response to a multitude of a Commissioner directed the Al	nent equests for economic relief fro aska International Airport Syste es and fees. This response wa	te the airpo ipport and a act and imp Dec m airline ca em (AIAS) t	rt facilities and o also increase the prove the 57% ra -80.0 arriers, the Comn to implement cen	perations satisfa capabilities of no ating 5-10%. 0.0 missioner and De tain operating an	ctory or ew 0.0 puty d capital	-60.0	-10.0	-10.0	0.0	0.0	0	0	0
Reduce Anchorage Airport Op will be approved. A reduction reduction could mean periodic	perations contractual services, in contractual services will red ally closing one of the parking 80.0	luce the cor				2,520.0	-10.0	-10.0	0.0	0.0	0	0	0
Anchorage Airport Safety FY2006 Costs associated with airport unit (PSEA) contract terms 1002 Fed Rcpts (Fed)	29.5	Inc	236.7	236.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Securitas contractual cost in Securitas Contract Costs	ourse, another Securitas Guard	Inc d is needed	151.0 on a 24-hour ba	0.0 esis to monitor ve	0.0 hicle	151.0	0.0	0.0	0.0	0.0	0	0	0
Cost: \$17.20 per hour x 24 ho	ours= \$412.80 x 365 days= \$1	51,000											

The number of property damage incidents and the total amount of damage per is monitored per quarter.

Currently, the year to date property damage estimate is \$42,150. The additional security guard to monitor ANC

properties and facilities should help maintain this low amount of property damage.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT _	PPT _	TMP
International Airports (continued) Anchorage Airport Safety (continued) FY2007 Securitas contractual cost increase (continued) 1027 IntAirport (Other) 151.0												
FY2007 Safety Officer recruiting efforts In FY06 4 new PCNs were approved. These positions we turnaround for the airport. When an employee resigns or approximately 12 months. This is due to a rigid hiring prothese positions.	retires, the tii	ne frame replacir	ng the officer is	J	0.0	0.0	0.0	0.0	0.0	0	0	0
Four additional positions allow the airport to plan ahead for allows the department to begin the hire process before enthe cost of replacement of an officer. It also enables ANC minimums for officers.	nployees leav to be in com	re the department pliance with fede	t, saving time and rally mandated si	d lowering hift								
The total number and rate of public injuries and incidents month. Currently, the year to date number is 45. The add the airport should help improve or maintain this low incide	ditional position											
In FY06 there was no additional funding requested for the with retirements to fund the positions. However, the funds will be fully staffed and trained. 1027 IntAirport (Other) 300.0												
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -121.2	Dec	-121.2	-121.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Reduce Operating Budget in Response to Airline Carrier Economic Operating Environment In response to a multitude of requests for economic relief Commissioner directed the Alaska International Airport Sy cost reductions to stabilize rates and fees. This response operating environment in which AIAS customers operate.	stem (AIAS)	to implement cer	tain operating an	d capital	-254.0	0.0	0.0	0.0	0.0	0	0	0
Reduce Anchorage Airport Safety contract for unarmed so position was reduced. The coverage provided by this positive Officers as well as other contracted unarmed guards. 1027 IntAirport (Other) -254.0	ition will be n											
FY2011 Correct Unrealizable Fund Sources for Health Insurance and Bargaining Unit Contract Increases for PSEA Federal receipts are no longer available to pay the salary Association employees in this component. 1002 Fed Rcpts (Fed) -42.8 1027 IntAirport (Other) 42.8	FndChg or benefits as	0.0 ssociated with the	0.0 Public Safety Er	0.0 mployees	0.0	0.0	0.0	0.0	0.0	0	0	0
1027 IntAirport (Other) 42.8 FY2011 Delete Vacant PCN 25-3569 Airport Screening Officer, and Funding	Dec	-118.2	-118.2	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
nternational Airports (continued) Anchorage Airport Safety (continued) FY2011 Delete Vacant PCN 25-3569 Airport Screening Officer, and Funding (continued) Delete PCN 25-3569 Airport Screening Officer, PFT, Anch	orage, and fu	ınding.										
The Department of Transportation and Public Facilities is a periods of time including many for multiple fiscal years. The accurately reflect the number of full time positions required PCNs are available at this time; however, depending on funeeds may need to be revisited. 1002 Fed Rcpts (Fed) -118.2	nis RDU/Com I to implemer ture project a	ponent is deleting to the FY11 Gove activity within the	g a position(s) to rnor's Budget. T department, staff	hese ïng level								
FY2011 Delete Vacant PCN 25-3571 Airport Screening Officer, and Funding	Dec	-117.7	-117.7	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Department of Transportation and Public Facilities is a periods of time including many for multiple fiscal years. The accurately reflect the number of full time positions required PCNs are available at this time; however, depending on funeeds may need to be revisited. 1002 Fed Rcpts (Fed) -117.7	nis RDU/Com I to implemer	ponent is deleting at the FY11 Gove	g a position(s) to rnor's Budget. Ti	hese								
FY2012 AMD: Correct Unrealizable Fund Sources for Personal Services Increases Additional federal receipts are not expected to be realized, Fund authority is requested to ensure adequate funding for police officer.					0.0	0.0	0.0	0.0	0.0	0	0	0
This component receives federal funding specifically for the federal fiscal year. The component has three K-9s/officers the amount for this program is a set amount.												
The component also receives federal funding from the Dru upon the DEA process/program of recovery from a drug re allocated specifically to the Airport Police.												
The TSA screening law enforcement officers are federally checkpoints. Reimbursement varies depending on the que 1002 Fed Rcpts (Fed) -17.2 1027 IntAirport (Other) 17.2			on hours at the so	creening								
FY2015 Delete Hollow Federal Authorization 1002 Fed Rcpts (Fed) -1,000.0	Dec	-1,000.0	0.0	0.0	-1,000.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	-	-923.4	179.6	0.0	-1,103.0	0.0	0.0	0.0	0.0	-2	0	0
Fairbanks Airport Administration FY2006 Delete Administrative Clerk III	Dec	-91.8	-91.8	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
International Airports (continued) Fairbanks Airport Administration (continued) FY2006 Delete Administrative Clerk III												
(continued)												
Position 25-3544 is deleted since it has been vacant for son 1027 IntAirport (Other) -91.8	ne time.											
FY2006 Decrement excess personal services funding Excess personal services budget is deleted. 1027 IntAirport (Other) -52.0	Dec	-52.0	-52.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 AMD: Restore deleted position for business	Inc	50.0	86.4	0.0	-36.4	0.0	0.0	0.0	0.0	1	0	0
development efforts	1110	30.0	00.1	0.0	00.1	0.0	0.0	0.0	0.0	-	O	Ü
The restored position will be reclassfied as a Development's remaining position budget is transferred from existing contrafocus on business retention, existing business expansion, a 1027 IntAirport (Other) 50.0	actual servi	ces to personal se	ervices. The position									
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1027 IntAirport (Other) 8.3	FisNot	8.3	8.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Risk Management property premium increase	Inc	13.7	0.0	0.0	13.7	0.0	0.0	0.0	0.0	0	0	0
Risk Management is projecting a 21% increase in property problic Facilities in FY08 as compared to the FY07 cost. The better align costs and reflect true replacement values and cill Without this increment we will be forced to reduce maintena components to cover the increased risk management costs. activities will hasten the aging of both existing and new airpublication clientele as well as employees, and ultimately endanger the 1027 IntAirport (Other) 13.7	e premium laims exper nce service Over time ort facilities airport's F.	increases are the rience. es as funding is di e, insufficient atter s, could jeopardize AA Operating Cer	result of adjustments iverted from other ntion to maintenance the safety of airport tificate.	s to								
FY2008 Risk Management airport liability premium increase Risk Management is projecting a 127% increase in airport li and Public Facilities in FY08 as compared to the FY07 cost. adjustments to better align costs and reflect true replaceme. Without this increment we will be forced to reduce maintena purposes to cover the increased risk management costs. Or will hasten the aging of both existing and new airport facilitie well as employees, and ultimately endanger the airport's FA 1027 IntAirport (Other) 75.2	These pront values a noce service ver time, in es, could je	emium increases nd claims experie es as funding is di sufficient attentior opardize the safe	are the result of nce. iverted from other n to maintenance acti	/ities	75.2	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Risk Management Property Premium Increase This amendment funds property liability premiums that refle International Airport. The largest increase is due to bringing FY08. Increased square footage for the terminal includes d existing building.	the new a	ddition to the airp	ort terminal on-line in		46.5	0.0	0.0	0.0	0.0	0	0	0
Without this increment we will be forced to reduce maintena components to cover the increased risk management cost. 1027 IntAirport (Other) 46.5	nce service	es as funding is di	iverted from other									

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type E	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued) Fairbanks Airport Administration (continued)												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$3.1 1027 IntAirport (Other) 3.1	FisNot	3.1	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		53.0	-46.0	0.0	99.0	0.0	0.0	0.0	0.0	0	0	0
Fairbanks Airport Facilities FY2006 Delete savings from employee retirement Delete \$5.0 savings from PCN 25-3508 due to the retirem under the current bargaining agreement at range 58E. The					0.0	0.0	0.0	0.0	0.0	0	0	0
placement for Environmental Services Journey II position: 1027 IntAirport (Other) -5.0		oou at rango	, 60, 110 001101111									
FY2006 AMD: Increase in electricity and heating oil costs Golden Valley Electric Authority (GVEA) was granted a te expected to become permanent and possibly increase in in FY05 that exceed FY04 by 15%. Similarly, heating oil of FY04. We are also experiencing increased power and fue winter temperatures. This increment adds \$145.3 for GVI 1027 IntAirport (Other) 206.8	February 2005. costs per gallon el consumption d	This has result have risen an a compared to FY	ted in kilowatt-hou average of 38% of 04 because of lo	ır costs /er	206.8	0.0	0.0	0.0	0.0	0	0	0
FY2014 Increased Cost of Utilities An additional \$411.8 of international airport revenue funds	Inc s (IARE) is reque	411.8	0.0 sed costs for elec	0.0	411.8	0.0	0.0	0.0	0.0	0	0	0

An additional \$411.8 of international airport revenue funds (IARF) is requested for increased costs for electricity, water/sewer, disposal, natural gas and heating oil.

Electricity estimated cost is \$1,275.0. The cost per kilowatt hour has increased 140% in the last seven years - \$.086 in 2005 and \$.206 in 2012. The estimated cost is based on FY2012 actuals (Facilities component and Field and Equipment component), plus an allowance for rate increases implemented by the electricity provider during 2012

Water/sewer estimated cost is \$77.0 which is based on the average of FY2006-FY2012.

Disposal estimated cost is \$33.0 which is based on the average of FY2006-FY2012.

Natural gas estimated cost is \$295.0. FAI began using natural gas as a heating source for the new terminal building in late FY2008. The estimated cost is based on the average usage for the last four years (approximately 128,636 CCF/year) and the current rate of \$2.291.

Heating fuel estimated cost is \$285.0 which is based on the average price in FY2012 and the average consumption FY2009-FY2012. The cost per gallon has increased 80%, from - \$2.10 in FY2006 and \$3.78 in FY2012. The main terminal building was converted to natural gas in late FY2008 and consumption of heating oil has decreased; however, FAI is paying more today to heat 33% of its facility by heating fuel as it did to heat 100% prior to the conversion. Consumption has averaged 75,300 gallons per year FY2009-FY2012.

Total estimated utility costs - \$1,965.0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued) Fairbanks Airport Facilities (continued) FY2014 Increased Cost of Utilities (continued) Budget - \$1,553.2 Shortfall - \$411.8 1027 IntAirport (Other) 411.8												
* Allocation Total *		613.6	-5.0	0.0	618.6	0.0	0.0	0.0	0.0	0	0	0
Fairbanks Airport Field and Equipment Maintenance FY2006 AMD: Increase in electricity and fuel costs Golden Valley Electric Authority (GVEA) was granted a telexpected to become permanent and possibly increase in I in FY05 that exceed FY04 by 15%. Similarly, Field Mainte an average of 38% over FY04. We are also experiencing FY04 because of lower winter temperatures and heavy sn \$61.6 for fuel costs. 1027 IntAirport (Other) 77.7	February 200 enance heati increased p	05. This has resuling oil and diesel o ower and fuel con	lted in kilowatt-hou cost per gallon hav sumption compare	ur costs ve risen ed to	77.7	0.0	0.0	0.0	0.0	0	0	0
FY2010 Reduce Operating Budget in Response to Airline Carrier Economic Operating Environment In response to a multitude of requests for economic relief Commissioner directed the Alaska International Airport Sy cost reductions to stabilize rates and fees. This response operating environment in which AIAS customers operate.	stem (AIAS)	to implement cen	tain operating and	l capital	0.0	0.0	0.0	0.0	0.0	0	0	0
The personal services decrement of \$127.4 deletes fundir 25-2997. This position is no longer needed and will be tra reclassified to an Administrative Assistant II.				CN								
PCN 25-2992, Equipment Operator Journey, was changed staffing resources on airfield snow and ice removal during reduce costs, \$30.0 in related savings is being deleted fro 1027 IntAirport (Other) -157.4	the winter.	As part of the Con										
FY2014 Add Authority for Increased Cost of Airport De-icing Chemicals	Inc	117.2	0.0	0.0	0.0	117.2	0.0	0.0	0.0	0	0	0

The Environmental Protection Agency has banned the use of urea as a de-icing chemical on airports with more than 1,000 jet departures per year, effective September 2013. This affects the Fairbanks International Airport (FAI) where the only cost effective alternative is sodium acetate.

The Federal Aviation Administration's operational requirement for de-icing jet serviced airports is to achieve a bare pavement landing and takeoff standard. These standards cannot be violated, reduced or waived as it would be unsafe to attempt jet landings and takeoffs outside the standard. Maintaining bare pavement requires constant application of chemicals.

Sodium Acetate costs significantly more than urea. FAI's FY 2009-2012 annual average usage was 55 tons. The most recent purchase for urea (FY2008) was at a cost of \$343.60 per ton for an average annual cost of \$18.9 per ton. The eutectic temperature of sodium acetate is 0 degrees compared to 20 degrees for urea. This differential

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total Expenditure	Personal Services	Travel	Sarvicas	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
ternational Airports (continued) Fairbanks Airport Field and Equipment Maintenance (continued) FY2014 Add Authority for Increased Cost of Airport De-icing Chemicals (continued) allows for usage of sodium acetate between 0 and 20 acetate). Because of this, FAI anticipates it will increase usage levels. This differential does not exist in Anchora FAI's estimated future need for sodium acetate is 70 to 10 acetate.	continued) legrees in lieu of a usage of sodiu. ge due to higher	the more expens m acetate 25% or per month avera	sive E36 (potassi ver current annuage winter tempe	ium al urea ratures.	361 ¥1063	SOMMOWITE IES	outly	ur urico	11130			IIIE
This request is for the amount it will cost to replace urea	a with sodium ac	etate (\$117.2).										
FY2014 cost of sodium acetate - \$136.1 Past urea cost average - \$18.9 Difference - \$117.2 1027 IntAirport (Other) 117.2 FY2014 Increased Cost of Vehicle and Equipment Fuel Fairbanks International Airport (FAI) Field and Equipme increased due to the rising cost of petroleum products. \$90.4 to meet its need for unleaded fuel for vehicles an equipment. The estimates are calculated based on the average number of gallons used in FY2011 and FY2011	The component d that it will need FY2012 averag	estimates that in d \$330.6 to purch e cost of fuel (un pe.	n FY2014 it will no lase diesel for he leaded or diesel)	eed avy and the	0.0	196.7	0.0	0.0	0.0	0	0	0
* Allocation Total *		234.2	-157.4	0.0	77.7	313.9	0.0	0.0	0.0	0	0	0
Fairbanks Airport Operations FY2006 Delete Radio Dispatcher II Position 25-3517 is deleted since it has been vacant for 1027 IntAirport (Other) -37.3	Dec some time.	-37.3	-37.3	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
FY2008 Replace CIP receipt authority with IARF In the FY07 budget request a portion of the across-the- compensation for the Operations component was reque CIP budget authority of \$8.1 and replaces it with IARF v 1027 IntAirport (Other) 8.1	ested as CIP rec	eipts in error. Th			0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -8.1 FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -1.2	Dec	-1.2	-1.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Reduce Operating Budget in Response to Airline Carrier Economic Operating Environment In response to a multitude of requests for economic reli Commissioner directed the Alaska International Airport cost reductions to stabilize rates and fees. This respon	System (AIAS) t	o implement cen	ain operating and	d capital	0.0	0.0	0.0	0.0	0.0	0	0	0

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operating environment in which AIAS customers operate.

An engineering position was created in FY06 to oversee routine airport capital projects so that the existing airport Engineer/Architect could devote all of his time to managing the \$90.0 million Terminal Development Project. Now

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc_	PFT	PPT	TMP
ternational Airports (continued)												
Fairbanks Airport Operations (continued)												
FY2010 Reduce Operating Budget in Response to Airline Carrier Economic Operating												
Environment (continued)												
that the new terminal is open to the public and the last phase	e of the proje	ect is expected to	o be completed e	arly in								
FY10, funding for PCN 25-3367, Engineering Assistant II, ca	an be deleted	d. PCN 25-3367	will be transferre	ed								
without funding to Statewide Aviation to be utilized as a Tran	nsportation F	Planner I.										
\$7.6 is being deleted from personal services to reflect the re	classification	of PCN 25-299	9 from an Opera	tions								
Superintendent to an Operations Officer during FY08 (ADN)												
realignment of duties to provide one additional staff level air				At the								
superintendent level, this position formerly supervised both t												
Communications section has been transferred to Airport Pol				ntinue to								
be directly supervised by PCN 25-3030, Airport Operations 3			g duties of the									
superintendent position will be distributed between the speci	ialist and offi	icer positions.										
1027 IntAirport (Other) -117.0 * Allocation Total *	_	-155.5	-155.5	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	
" Allocation Total "		-155.5	-155.5	0.0	0.0	0.0	0.0	0.0	0.0	-1	U	U
Fairbanks Airport Safety												
FY2006 Delete excess personal services funding	Dec	-63.9	-63.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Excess personal services funding is deleted.												
1027 IntAirport (Other) -63.9		40.0	0.0	0.0	0.0	42.0	0.0	0.0	0.0	0	0	^
FY2006 AMD: Increase in cost of unleaded gasoline for airport's	Inc	43.2	0.0	0.0	0.0	43.2	0.0	0.0	0.0	Ü	0	0
light duty vehicles Unleaded gasoline prices for FY05 have increased 32% ove	r EV04 and	are projected to	romain at those l	lovels in								
FY06. There is one unleaded bulk fuel tank that is budgeted												
light duty vehicles in all components.	in the care	ly component. I	cuppiloo gao to	an anport								
1027 IntAirport (Other) 43.2												
FY2006 Costs associated with airport safety officers bargaining	Inc	102.2	102.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
unit (PSEA) contract terms												
1027 IntAirport (Other) 102.2												
FY2009 Budget Authority for Federal TSA Grant	Inc	600.0	600.0	0.0	0.0	0.0	0.0	0.0	0.0	Δ	0	0
The Fairbanks International Airport (FAI) Airport Police and					0.0	0.0	0.0	0.0	0.0	4	U	U
agreement from the Transportation Security Administration f												
Agreement Program, through September, 2012. Under this												
enforcement officers to meet their dual responsibility of ensu												
transportation security. Funding will allow FAI to hire four ad												
reimburse hours spent by all officers in meeting the requiren	nents of the	agreement. It is	anticipated that	the								
program will be renewed when the current agreement expire												
This increment will allow FAI to continue to meet their perfor	manaa maa	ouro End Booult	A: Enqueing acto									
operations at the airport by maximizing the safety and secur			A. Erisuring sale	'								
1002 Fed Rcpts (Fed) 600.0	ity of the trai	reinig public.										
FY2009 AMD: Decrease Authorization and Positions for TSA	Dec	-300.0	-300.0	0.0	0.0	0.0	0.0	0.0	0.0	-2	0	0
Cooperative Agreement				0.0	0.0			•••	0.0	_	Ŭ	J
Reduce federal budget authority to more accurately reflect a	tive-year co	operative agree	ment with the									

Numbers and Language

Agency: Department of Transportation and Public Facilities

		Trans Type E	Total xpenditure	Personal Services	Travel	Services (Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMF
national Airports (continu irbanks Airport Safety (cor FY2009 AMD: Decrease Author Positions for TSA Cooperative A	ntinued) ization and												
(continued)	greement												
Transportation Security.	Administration that expires in 2012	2. Average anr	nual reimbursen	nents of approxim	nately								
	ne budget will allow the addition of	two Airport Po	lice and Fire Of	ficer positions.									
1002 Fed Rcpts (Fed)	-300.0	=											
FY2009 AMD: Correct Unrealiza	able Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Adjustments: PSEA	05.5												
1002 Fed Rcpts (Fed)	-25.5												
1027 IntAirport (Other)	25.5												
FY2010 Correct Unrealizable Fu	und Sources in the Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
Adjustment for the Existing Barg	gaining Unit Agreements												
	om Federal Receipts (1002) to Intentrate from the Transportation Se												
1002 Fed Rcpts (Fed)	-8.1												
1027 IntAirport (Other)	8.1												
FY2010 Reduce Operating Bude	get in Response to Airline	Dec	-47.3	-47.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Carrier Economic Operating Env	vironment												
Commissioner directed t cost reductions to stabili	tle of requests for economic relief in the Alaska International Airport Sy ze rates and fees. This response in which AIAS customers operate.	stem (AIAS) to	implement cert	ain operating and	l capital								
	-time Radio Dispatcher II, PCN 2- ing to Statewide Aviation and the												
1027 IntAirport (Other)	-47.3												
		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2011 Correct Unrealizable Fu		Friderig	0.0	0.0							O	0	
Insurance and Bargaining Unit O	Contract Increases for PSEA longer available to pay the salary of	9			nployees						0	U	

Additional federal receipts are not expected to be realized, and substitution with International Airport Revenue Fund authority is requested to ensure adequate funding for the Fairbanks Airport Safety component's airport police officers.

This component receives federal funding from the Drug Enforcement Agency (DEA). This funding is based upon the DEA process/program of recovery from a drug related arrest at the airport, and a percentage that is allocated specifically to the Airport Police.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
International Airports (continued) Fairbanks Airport Safety (continued) FY2012 AMD: Correct Unrealizable Fund Sources for Personal Services Increases (continued)												
The TSA screening law enforcement officers are federali checkpoints. Reimbursement varies depending on the quality 1002 Fed Rcpts (Fed) -9.3 1027 IntAirport (Other) 9.3		ts.										
* Allocation Total * * * Appropriation Total * *		334.2 11,474.9	291.0 852.8	0.0 0.0	0.0 5,452.6	43.2 5,179.5	0.0 -10.0	0.0 0.0	0.0	2 10	0 -1	0 -1
Marine Highway System Marine Vessel Operations FY2006 AMD: Additional mainline service	Inc	4,100.0	2,490.3	9.8	287.6	1,312.3	0.0	0.0	0.0	0	0	0
Additional Marine Highway Fund authorization will allow mainline service to the FY06 operating schedule. This a Alaska. Moreover, it will help maintain more consistency reliant on ferry travel. So to, this service will provide suffi revenue from this service will cover operating costs. The 1076 Marine Hwy (DGF) 4,100.0	ction will impro with previous cient capacity	ove ferry service for summer service to to meet the curre	or Alaskans and v in southeast ports nt demand. The p	visitors to s that are								
FY2006 Costs associated with vessel operations bargaining unit contract terms. 1076 Marine Hwy (DGF) 6,470.8	Inc	6,470.8	6,470.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
L FY2006 Sec. 31(t), Ch. 3, FSSLA 2005 (SB 46) - Fund increased fuel costs 1004 Gen Fund (UGF) 2,693.7	Special	2,693.7	0.0	0.0	0.0	2,693.7	0.0	0.0	0.0	0	0	0
FY2006 CC: Direct appropriation of state subsidy to Marine Highway System 1004 Gen Fund (UGF) 55,000.0 1076 Marine Hwy (DGF) -55,000.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Maintain funding in base budget for vessel fuel costs provided via Ch3 FSSLA2005 Sec31 P114 L20	Inc	2,693.7	0.0	0.0	0.0	2,693.7	0.0	0.0	0.0	0	0	0
The FY06 Governor's request as proposed in December Department of Revenue's Spring Forecast was used to e price for the AMHS of \$1.425 per gallon. The funds requestimate. The marine highway system is projected to us 1004 Gen Fund (UGF) 2,693.7	estimate prices ested brings ti	in FY06. The res ne fuel budget up ly 10.7 million gal	sult is a delivered to the \$1.425 per	fuel gallon 06.								
FY2007 Personal Services increase due to 79 additional weeks of service effective in FY06 The Alaska Marine Highway System (AMHS) is anticipat due to increased ferry service. The current FY06 operation when compared to the service approved by the legislature service to many coastal communities that lack links to the and goods, the operating plan also provides AMHS with	ng plan contai re in May 2005 e main road s	ns an additional 7 5. The current ope stem. By improv	9 weeks of ferry serating plan provi ing the mobility o	service des ferry f people	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Marine Highway System (continued) Marine Vessel Operations (continued) FY2007 Personal Services increase due to 79 additional weeks of service effective in FY06												
(continued)	otion by in	aroooing the numi	har of part calla ta	Alaakan								
Further, this improved service will enhance customer satisfa communities. In turn, these factors will serve as a catalyst to 1004 Gen Fund (UGF) 2,473,8	•	•	oer or port calls to	Alaskari								
FY2007 Contractual increases due to 79 additional weeks of	Inc	2,131.9	0.0	0.0	2,131.9	0.0	0.0	0.0	0.0	0	0	0
service effective in FY06												
The Alaska Marine Highway System (AMHS) is anticipating expenses due to increased ferry service. This includes cont communities. The current FY06 operating plan contains an to the service approved by the legislature in May 2005. The coastal communities that lack links to the main road system	racting out a additional is current op	ferry service to no 79 weeks of ferry	orthern panhandle service when con	e mpared								
By improving the mobility of people and goods, the operatin clearly has marketing potential. Further, this improved service number of port calls to Alaskan communities. In turn, these revenue. 1004 Gen Fund (UGF) 2,131.9	ce will enha	ance customer sa	tisfaction by incre	asing the								
FY2007 Commodity increases due to 79 additional weeks of service effective in FY06 The Alaska Marine Highway System (AMHS) is anticipating to increased ferry service. Consumable supplies including these expenses. The current FY06 operating plan contains compared to the service approved by the legislature in May many costal communities that lack links to the main road sy	he food serv an addition 2005. The	vice catagory mal nal 79 weeks of fe	ke up a large porti erry service when	ion of	0.0	4,350.3	0.0	0.0	0.0	0	0	0
By improving the mobility of people and goods, the operatin clearly has marketing potential. This improved service will enumber of port calls to Alaskan communities. In turn, these revenue. 1004 Gen Fund (UGF) 4,350.3	enhance cu	stomer satisfactio	on by increasing th	пе								
FY2007 Fuel increase due to 79 additional weeks of service effective in FY06	Inc	2,565.0	0.0	0.0	0.0	2,565.0	0.0	0.0	0.0	0	0	0
Calculated at FY06 fuel pricing of \$1.425/gallon and 1.8 mill 1004 Gen Fund (UGF) 2,565.0	lion gallons											
FY2007 Columbia reduced weeks of service The FY07 operating plan reflects an 18 week reduction in so the FY06 operating plan. The Alaska Marine Highway Syste 300,000 gallons of fuel, based on the service changes idenl in the FY07 operating plan is expected to produce more rev vessels.	em (AMHS) tified in the	projecting a redu FY07 operating p	oction of approximation. The service	ately detailed	0.0	-688.0	0.0	0.0	0.0	0	0	0
The FY07 operating plan allows AMHS to accomplish its mitransportation of people, goods and vehicles through the Ala 1004 Gen Fund (UGF) -688.0				cient								

Numbers and Language

Fr2007 Replace Green with Allerts of revenue to cost per inder mile. Fr2007 Replace Green with Allerts operations with funding intended for tourism development and promotion. The AMHS funds the result in the PV200 Feelback MHS in Reservations with funding intended for tourism development and promotion. The AMHS funds the result in the FV200 Feelback MHS in the Reservations with funding intended for tourism development and promotion. The AMHS funds the result in the FV200 Feelback MHS in the Reservation with allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of pools, goods and vehicles through the Alsaka Marine Highway System. In addition, the service detailed in FV200 Feedback MHS comment will allow AMHS to accomplish its mission of providing efficiencies. The cross guilf service will resume the for Quo evelses commencing in late September from the continuation budget and cross guil service will resume the for Quo evelses commencing in late September from the continuation budget and cross guil service will resume the for Quo evelses guilf service will resume the for Quo evelses and other operating efficiencies. The cross guilf service will resume the for Quo evelses and other operating efficiencies. The cross guilf service will resume the for Quo evelses and other operating efficiencies. The cross guilf service will resume the for Quo Quo evelses commencing in late September from the continuation budget and cross guilf service will resume the for Quo Quo evelses commencing in late September from the continuation budget and cross guilf service will resume the for Quo Quo evelses commencing in late September from the continuation budget and c		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
FY2007 Service schedule adjustment The current FVOT Assis Marine Highway System (AMHS) operating plan reflects a service schedule adjustment when compared to the FV06 operating plan the adjustments are in three specific areas, mainline vessels, feeder vessels and southwest vessels. Together, these three areas represent a planned service configuration change in the FV07 operating plan that results in a reduction of \$230,700 in projected personal services expenditures. More efficiently matching vessels to route is important to increase the passerger and car deck capacity utilization and improve the ratio of revenue to cost per rider mile. 1076 Marine Hwy (DGF) - 220, 7 FY2007 AMD: Chenega and Fainwealther winter lay-up. 108c - 3,401.9 -2,398.2 20,7 -60.6 -963.8 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	Marine Highway System (continued)												
The current FV07 Alaska Marine Highway System (AMHS) operating plan reflects a service schedule adjustment when compared to the FV06 operating plan. The adjustments are in three specific areas, maniline vessels, feeder vessels and southwest vessels. Together, these three areas represent a planned service configuration change in the FV07 operating plan that results in a reduction of 230,700 in projected personal services expenditures. More efficiently matching vessels to routes is important to increase the passenger and car deck capacity utilization and improve the ratio of revenue to cost per rider mile. 1076 Marine Hwy (DGF) 1,076.8 FY2007 MDN. Chenega and Fairweather whiter lay-up. 1076 Marine Hwy (DGF) 1,076.8 FY2007 Replace GF with AMHS funds FridChg 1.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Marine Vessel Operations (continued)	Doo	220.7	220. 7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
when compared to the FY06 operating plan. The adjustments are in three specific areas, mainline vessels, feeder vessels and southwest vessels. Together, these three areas represent a planned service configuration change in the FY07 operating plan that results in a reduction of \$230,700 in projected personal services expenditures. More efficiently maching vessels to routes is important to increase the passenger and car deck capacity utilization and improve the ratio of revenue to cost per rider mile. 1076 Mainte Hwy (DGF) 23,025. 1 1076 Mainte Hwy (DGF) 1,076.8 FY2007 Replace G With AMHS funds FindChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.						0.0	0.0	0.0	0.0	0.0	U	U	U
vessels and southwest vessels. Together, these three areas represent a planned service configuration change in the FV07 operating plan hat results in a reduction of 232,070 in projected personal services expenditures. More efficiently matching vessels to routes is important to increase the passenger and car deck capacity utilization and improve the ratio of revenue to cost per rider mile. 1076 Marine Hwy (DCF) - 220.7 FV2007 AMD: Chenega and Fairweather winter lay-up. Dec 3,401.9 - 2,398.2 20.7 - 60.6 - 963.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 100 10													
the FV07 operating plan that results in a reduction of \$230,700 in projected personal services expenditures. More efficiently manching vessels to routes is important to increase the passenger and car deck capacity utilization and improve the ratio of revenue to cost per rider mile. 1076 Manine Hwy (DGF)													
and improve the ratio of revenue to cost per rider mile. 1076 Marine Hwy (DGF) - 23.07. FY2007 AMD: Chenega and Fairweather winter lay-up. Dec -3,401.9 -2,388.2 20.7 -60.6 -963.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
1076 Marine Hwy (DGF) - 2:30.7 FY2007 Marine Hwy (DGF) - 1:,076.8 FY2007 Replace GP with AMHS funds in Reservations with funding intended for tourism development and promotion. The AMHS funds then go to Vessel Operations, freeing 700.0 GF 1004 Gen Fund (UGF) - 1:,076.8 FY2007 Replace GP with Cycles of Service and Other September 1 of \$10,252. The 1004 Gen Fund (UGF) - 7:00.0 FY2007 Fuel inflation increase to maintain the FY06 Service of service dealer of the Health of the H	More efficiently matching vessels to routes is important to in-	crease the	passenger and c	ar deck capacity	utilization								
FY2007 AMD: Chenega and Fairweather winter lay-up. Dec. 3,401.9 -2,398.2 20.7 -60.6 -963.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	·												
1004 Gen Fund (UGF) -2,325.1 1076 Marine Hwy (OGF) -1,076.8 FY2007 Replace GF with AMHS funds in Reservations with funding intended for tourism development and promotion. The AMHS funds then go to Vessel Operations, freeing 700.0 GF 1004 Gen Fund (UGF) -700.0 1076 Marine Hwy (OGF) -700.0 FY2007 Fuel Inflation increase to maintain the FY06 Inc 4,193.9 0.0 0.0 0.0 4,193.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	, , , , , , , , , , , , , , , , , , , ,												
1076 Marine Hwy (DGF) -1,076.8 FY2007 Replace GF with AMHS funds FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		Dec	-3,401.9	-2,398.2	20.7	-60.6	-963.8	0.0	0.0	0.0	0	0	0
FY2007 Replace GF with AMHS funds in Reservations with funding intended for tourism development and promotion. The AMHS funds then go to Vessel Operations, freeing 700.0 GF 1004 Gen Fund (UGF) -700.0 1076 Marine Hwy (DGF) 700.0 FY2007 Fuel inflation increase to maintain the FY06 Inc 4,193.9 0.0 0.0 0.0 4,193.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0													
Replace AMHS funds in Reservations with funding intended for tourism development and promotion. The AMHS funds then go to Vessel Operations, freeing 700.0 GF 1004 Gen Fund (UGF) -700.0 1076 Manine Hwy (DGF) 700.0 1076 Manine Highway System (AMHS) to maintain the FY06 budgetd level of service and address the FY06 need for a supplemental. At \$2.10 per gallon, this increment represents just over 4.3 million gallons of fuel. At the time the FY06 operating budget was approved by the Legislature, the projected average cost per gallon for the fleet was \$1.425. This adjusted fuel rate reflects a 14% reduction from the requested increment \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		EndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Λ	Λ	Ο
funds then go to Vassel Operations, freeing 700.0 GF 1004 Gen Fund (UGF) -700.0 1076 Marine Hwy (DGF) 700.0 FY2007 Fuel inflation increase to maintain the FY06 Inc 4,193.9 0.0 0.0 4,193.9 0.0 0.0 0.0 0.0 FY2007 Fuel inflation increase to maintain the FY06 Inc 4,193.9 0.0 0.0 4,193.9 0.0 0.0 0.0 0.0 Conference Committee level of service This fuel increment will allow the Alaska Marine Highway System (AMHS) to maintain the FY06 budgetd level of service and address the FY06 need for a supplemental. At \$2.10 per gallon, this increment represents just over 4.3 million gallons of fuel. At the time the FY06 operating budget was approved by the Legislature, the projected average cost per gallon for the fleet was \$1.425. This adjusted fuel rate reflects a 14% reduction from the requested increment of \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0						0.0	0.0	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) -700.0 1076 Marine Hwy (DGF) 700.0 FY2007 Fuel inflation increase to maintain the FY06 Inc 4,193.9 0.0 0.0 0.0 4,193.9 0.0 0.0 0.0 0.0 0.0 Conference Committee level of service This fuel increment will allow the Alaska Marine Highway System (AMHS) to maintain the FY06 budgetd level of service and address the FY06 need for a supplemental. At \$2.10 per gallon, this increment represents just over 4.3 million gallons of fuel. At the time the FY06 operating budget was approved by the Legislature, the projected average cost per gallon for the fleet was \$1.425. This adjusted fuel rate reflects a 14% reduction from the requested increment of \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		TOT LOUISITI	acvelopment an	a promotion. The	Alvii io								
FY2007 Fuel inflation increase to maintain the FY06 Inc 4,193.9 0.0 0.0 4,193.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0 , , ,												
Conference Committee level of service This fuel increment will allow the Alaska Marine Highway System (AMHS) to maintain the FY06 budgetd level of service and address the FY06 need for a supplemental. At \$2.10 per gallon, this increment represents just over 4.3 million gallons of fuel. At the time the FY06 operating budget was approved by the Legislature, the projected average cost per gallon for the fleet was \$1.425. This adjusted fuel rate reflects a 14% reduction from the requested increment of \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	1076 Marine Hwy (DGF) 700.0												
This fuel increment will allow the Alaska Marine Highway System (AMHS) to maintain the FY06 budgetd level of service and address the FY06 need for a supplemental. At \$2.10 per gallon, this increment represents just over 4.3 million gallons of fuel. At the time the FY06 operating budget was approved by the Legislature, the projected average cost per gallon for the fleet was \$1.425. This adjusted fuel rate reflects a 14% reduction from the requested increment of \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		Inc	4,193.9	0.0	0.0	0.0	4,193.9	0.0	0.0	0.0	0	0	0
service and address the FY06 need for a supplemental. At \$2.10 per gallon, this increment represents just over 4.3 million gallons of fuel. At the time the FY06 operating budget was approved by the Legislature, the projected average cost per gallon for the fleet was \$1.425. This adjusted fuel rate reflects a 14% reduction from the requested increment of \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0 0 Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.													
4.3 million gallons of fuel. At the time the FY06 operating budget was approved by the Legislature, the projected average cost per gallon for the fleet was \$1.425. This adjusted fuel rate reflects a 14% reduction from the requested increment of \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0 0 Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.													
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requested increment of \$10,525. The 14% reduction is the amount the Department of Revenue is projecting crude oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0 0 Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.													
oil prices to fall in FY07. The adjusted fuel increment will allow AMHS to accomplish its mission of providing safe, secure, reliable and efficient transportation of people, goods and vehicles through the Alaska Marine Highway System. In addition, the service detailed in FY07 operating plan is expected to produce more revenue by improving the capacity utilization of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0 0 Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.													
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of AMHS vessels. 1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0 0 Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.													
1076 Marine Hwy (DGF) 4,193.9 FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0 0 Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.		ice more rei	enue by improv	ing the capacity u	tilization								
FY2008 AMD: Reduce Winter Cross Gulf Service and Other Dec -6,600.0 -3,322.8 278.9 -594.2 -2,961.9 0.0 0.0 0.0 0.0 0 0 Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.													
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Operational Efficiencies This decrement is for reduced winter cross gulf service and other operating efficiencies. The cross gulf service is being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.	FY2008 AMD: Reduce Winter Cross Gulf Service and Other	Dec	-6,600.0	-3.322.8	278.9	-594.2	-2.961.9	0.0	0.0	0.0	0	0	0
being reduced by 20 weeks commencing in late September from the continuation budget and cross gulf service will resume in May of 2008.			.,	-,		*****	_,				-	-	-
will resume in May of 2008.	This decrement is for reduced winter cross gulf service and c	other opera	ting efficiencies.	The cross gulf se	ervice is								
,	being reduced by 20 weeks commencing in late September	from the co	ntinuation budge	et and cross gulf s	ervice								
1004 Cen Fund (LIGF) -5 400 0													
	1004 Gen Fund (UGF) -5,400.0												
1076 Marine Hwy (DGF) -1,200.0		F 101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 AMD: Cost savings from eliminating direct funding for FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	FY2008 AMD: Cost savings from eliminating direct funding for	Fnatng	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Securit													
Savings as a result of eliminating direct Alaska Marine Highway System (AMHS) funding of the Homeland Security		way System	(AMHS) funding	of the Homeland	d Security								
Officer in the Transportation Management and Security Component. By eliminating direct AMHS funding for this													
position, more AMHS funds can be used to operate the system, thus reducing the amount of general fund subsidy.													
1004 Gen Fund (UGF) -34.5	,		=	-	•								
1076 Marine Hwy (DGF) 34.5	1076 Marine Hwy (DGF) 34.5												

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans	Total	Persona1				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
ine Highway System (continued)												
Marine Vessel Operations (continued)	_									_	_	_
FY2008 AMD: Reduce Marine Insurance Premium Costs	Dec	-938.3	0.0	0.0	-938.3	0.0	0.0	0.0	0.0	0	0	0
The reduction is based on a comparison of the initial FY20												
FY2006 total actual costs of marine related claims and the			osts of marine re	lated								
claims. Based on this comparison the FY2008 budget is h	igher than wi	ll be needed.										
1004 Gen Fund (UGF) -938.3		0.000.0	1 000 0	10.0	250.0	440.0	0.0	0.0	0.0	Λ	0	0
FY2008 Maintain Kodiak Winter Service and Add One Cross	Inc	2,000.0	1,200.0	10.0	350.0	440.0	0.0	0.0	0.0	U	0	0
Gulf Winter Trip to Service Yakutat												
1004 Gen Fund (UGF) 1,750.0												
1076 Marine Hwy (DGF) 250.0	D	250.0	150.0	1 0	44.0	FF 0	0.0	0 0	0.0	0	0	^
FY2008 CC: Winter service compromise reduction 1004 Gen Fund (UGF) -250.0	Dec	-250.0	-150.0	-1.0	-44.0	-55.0	0.0	0.0	0.0	U	0	0
1004 Gen Fund (UGF) -250.0												
FY2009 Replace unrealizable receipts due to salary adjustment	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
ncreases in other Marine Highway components												
1004 Gen Fund (UGF) 438.6												
1076 Marine Hwy (DGF) -438.6												
FY2009 One-year increment to supplement lost revenue and	Inc0TI	4,617.6	4,617.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
increased costs associated with Tustemena layup and												
Kennitcott fill-in												
This increment and fund source switch will allow AMHS to	maintain FY0	08 levels of service	ce in Southeast a	nd Prince								
William Sound. Service levels in Southwest Alaska are imp	pacted in the	winter months w	hile the Tustume	na is in a								
five month capital improvement project. During this time, ti												
The Kennicott is a more expensive vessel to operate than to	he Tustumer	na and winter dei	mand for services	s will not								
increase, decreasing revenues.												
During the rest of the year there will be impacts to other co	mmunities, s	ome having incre	eased service wh	ile others								
will be decreased.												
Maria de la CCC de la CALLANDO de la CALCANDO												
With the level of funding provided, AMHS will maintain FYO												
will struggle to meet their overall goals of improving perform				oas.								
Performance measures related to the number of port calls	ana custome	r satistaction will	likely decline.									
1004 Gen Fund (UGF) 4,617.6 FY2009 Due to expected revenue decline associated with	Dec	-4,400.0	-4.400.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Kennicott 2 week on 2week off service while Tustemena is in	DEC	4,400.0	4,400.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Lay-up												
Lay-up												

This increment and fund source switch will allow AMHS to maintain FY08 levels of service in Southeast and Prince William Sound. Service levels in Southwest Alaska are impacted in the winter months while the Tustumena is in a five month capital improvement project. During this time, the Kennicott will provide 2 week on, 2 week off service. The Kennicott is a more expensive vessel to operate than the Tustumena and winter demand for services will not increase, decreasing revenues.

During the rest of the year there will be impacts to other communities, some having increased service while others will be decreased.

With the level of funding provided, AMHS will maintain FY08 levels of service with a different mix of vessels and

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc_	PFT	PPT	TMP
Marine Highway System (continued)												
Marine Vessel Operations (continued) FY2009 Due to expected revenue decline												
associated with Kennicott 2 week on 2week off												
service while Tustemena is in Lay-up												
(continued)												
will struggle to meet their overall goals of improving				ods.								
Performance measures related to the number of por	t calls and custom	er satisfaction will	likely decline.									
1076 Marine Hwy (DGF) -4,400.0		4 047 6	0 200 2	10.1	47 1	1 000 1	0.0	0.0	0.0	0	0	0
L FY2009 Funding for 12.6 weeks for Kennicott service replace	cing Special	4,247.6	2,382.3	12.1	47.1	1,806.1	0.0	0.0	0.0	U	0	U
Tustemena during CIP; 2 wk on 2 wk off remainer of year 1004 Gen Fund (UGF) 2,297.6												
1004 Gen Fund (OGF) 2,257.6												
L FY2009 FY09 costs of IBU bargaining agreement	Special	1,363.0	1.363.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 1,363.0	оростат	2,00010	1,000.0	0.0	0.0	0.0	0.0	0.0	0.0		Ü	Ü
FY2010 Maintain FY09 Levels of Service	Inc	4,247.6	4,620.0	109.7	189.2	-671.3	0.0	0.0	0.0	0	0	0
Funding to maintain service levels equivalent with se Alaska Marine Highway System has committed to pr FY10 will be the second year of this schedule.												
The 11 vessels in the Marine Highway fleet are all dilevels, fuel burn rates and services are unique to ear Projects (CIP), they are replaced by higher cost vessothers use more fuel requiring an adjustment between For FY09, the 11 vessels were budgeted to operate vessels will operate a combined total of 396 weeks,	ch vessel. As low sels. Some of the en line items. a combined total o	cost vessels ente replacement vess	r Capital Improver els use larger cre anticipated for F	ment w sizes, Y10 the								
This request aligns budget authority with projected e	expenditures of the	vessels for FY10	-									
1076 Marine Hwy (DGF) 1,950.0												
FY2010 Add one-time FY09 funding to FY10 base budget to	nc Inc	4,617.6	4,617.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
maintain FY09 level of service 1004 Gen Fund (UGF) 4,617.6												
FY2011 Satellite Communications Contract - Ship to Shore Communications	Inc	750.0	0.0	0.0	750.0	0.0	0.0	0.0	0.0	0	0	0

The Alaska Marine Highway System was provided federal highway funding as a capital investment to install a satellite communications system. In order for the system to become fully operational in "real time" and provide communications from ship to shore on a 24/7 basis, the state must purchase adequate bandwidth to implement the operational component intended for the system. With the purchase of the required bandwidth, the state will realize additional benefits related to safety and dependability, business operations such as reporting updated information, reservations and point of sale opportunities, and the system will provide potential for marketing internet services to travelers with enhanced communications for personal or business reasons while in transit.

1004 Gen Fund (UGF) 525.0 **1076** Marine Hwy (DGF) 225.0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Marine Highway System (continued) Marine Vessel Operations (continued)												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 9,000.0	Inc	9,000.0	0.0	0.0	0.0	9,000.0	0.0	0.0	0.0	0	0	0
FY2011 Fund source realignement on Salary Adjustments to correspond with GF/ AMHS Receipts ratio 1004 Gen Fund (UGF) -65.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1076 Marine Hwy (DGF) 65.0 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -139.3 1076 Marine Hwy (DGF) -60.3	Dec	-199.6	0.0	-199.6	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Add Service to Unalaska and Other Communities Along the Aleutian Island Chain Add funding to run the M/V Kennicott to service the Prince					76.2	270.3	0.0	0.0	0.0	0	0	0
Tustumena to provide twice monthly service to the Aleutian Aleutian Chain have for many years requested twice month fiscal year 2011 this service was added into the budget dur. added service which has been promoted by MTAB and other included into the fiscal year 2012 Governor's request. 1076 Marine Hwy (DGF) 2,922.9	ly service o	out the chain durin slative process. In	g the summer mo fiscal year 2012	onths. In this								
FY2012 Add Bellingham to Whittier Express Run as part of the Aleutian Island Chain service Adjust existing M/V Kennicott summer schedule to provide Ketchikan, Juneau and Yakutat before arriving in Whittier. It passengers to continue from the Puget Sound area to the vessels. The Bellingham to Whittier express route is a recordouble chain trips during the summer. Instead of the souther was moved to Bellingham. It is the contention of management approximately \$2.8M in revenue while providing 2 additional still providing the necessary Prince William Sound coverage monthly. This schedule alteration has been met with suppopopulous areas of the Puget Sound area with direct access change of vessel. The management of AMHS has had management of Marine Hwy (DGF) 2,286.1	This would prince Willia diguration of the terminus ont that this all sailings per allowing to to Anchora	provide an enhand or Sound area with of the Kennicotts as seing Prince Ru, alteration of sche er month during the the Tustumena to straveling public and age on a more dire	thout transferring thout transferring deded service allower the southern adule will add the summer seaso service the chain of MTAB as it linket route: not require.	enabling between wing terminus en, while twice is the	0.0	2,286.1	0.0	0.0	0.0	0	0	0
FY2012 GF reduction as a result of additional revenue from Bellingham to Whittier Express Run	Dec	-2,245.0	0.0	0.0	0.0	-2,245.0	0.0	0.0	0.0	0	0	0

Adjust existing M/V Kennicott summer schedule to provide a Bellingham to Whittier express run, stopping in Ketchikan, Juneau and Yakutat before arriving in Whittier. This would provide an enhanced express run enabling passengers to continue from the Puget Sound area to the Prince William Sound area without transferring between vessels. The Bellingham to Whittier express route is a reconfiguration of the Kennicotts added service allowing double chain trips during the summer. Instead of the southern terminus being Prince Rupert the southern terminus was moved to Bellingham. It is the contention of management that this alteration of schedule will add approximately \$2.8M in revenue while providing 2 additional sailings per month during the summer season, while still providing the necessary Prince William Sound coverage allowing the Tustumena to service the chain twice monthly. This schedule alteration has been met with support from the traveling public and MTAB as it links the

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services (Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Marine Highway System (continued) Marine Vessel Operations (continued) FY2012 GF reduction as a result of additional revenue from Bellingham to Whittier Express Run (continued) populous areas of the Puget Sound area with direct access change of vessel. The management of AMHS has had management and Associations who are behind this change. 1004 Gen Fund (UGF) -2,245.0	s to Anchora	age on a more dire	,	uiring the			•					
FY2013 Continuance of Existing Alaska Marine Highway System Service Levels The intent of the FY2013 Governor's request is to mirror so of the system's ability. In following this principle Alaska Maschedule totaling 412.4 weeks in comparison to the 410.9 Although this increase in service is minimal the makeup of Columbia and the Kennicott. These vessels are the 2 high higher than the 2 vessels they are replacing, the Tustumer projects every 4-5 years, depending upon need, and vesse this particular year the greatest service increase is in the Cand the greatest decrease is to the Tustumena which is the 1076 Marine Hwy (DGF)	rine Highwa weeks comp the increase est cost ves na and the M els in the flee Columbia's o	ny System (AMHS) orising the 2012 at e includes added s sels as their capad Malaspina. Vessel et vary in cost of o peration which is t	has prepared a authorized budget. Service levels of the cities are significates enter multi-monoperation significate highest cost of	2013 he ntly th capital ntly. In	82.1	302.8	0.0	0.0	0.0	0	0	0
1076 Marine Hwy (DGF) 1,017.8 FY2013 Replace hollow revenue authorization with general funds. 1004 Gen Fund (UGF) 7,517.7 1076 Marine Hwy (DGF) -7,517.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2014 Retiree Health Insurance Increases-MMP, IBU, MEBA Certain Alaska Marine Highway System (AMHS) retirees in (MMP), and Marine Engineers' Beneficial Association (ME		' ''			0.0	0.0	0.0	0.0	0.0	0	0	0

Certain Alaska Marine Highway System (AMHS) retirees in the Inlandboatmen's (IBU), Master's Mates & Pilots (MMP), and Marine Engineers' Beneficial Association (MEBA) unions can elect to remain covered under their active health plan through the North West Marine Welfare trust. The retiree premiums are paid by AMHS operating budget via an Reimbursable Services Agreement with the Division of Retirement & Benefits. Recalculations of premiums occur annually based on the health plan claim experience and number of retirees participating in the North West Marine Welfare trust. Between FY2009 and FY2013 the premiums for members covered under the health trust increased by \$320.2. It is anticipated that the FY2014 cost will be higher due to the increasing number of participants added to the health trust as the North West Marine Welfare trust remains open to MEBA members who retiree directly from AMHS. IBU and MMP members are no longer able to elect this plan.

The operating budget as submitted for approval is based on operating the vessels 100% of the time as outlined on the operating calendar. Due to uncontrollable circumstances such as weather or mechanical failures, the vessels do not always operate as originally planned. If there are cost saving due to these circumstances, we will use those to help offset the additional shortfall of \$120.2.

Number of Retiree's and Monthly Premiums:
IBU- 9 \$1,200 = \$129,600.00
MEBA- 71 \$1,200 = \$1,022,400.00
MMP- 3 \$1,200 = \$43,200.00
1004 Gen Fund (UGF) 200.0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Marine Highway System (continued)												
Marine Vessel Operations (continued)												
FY2014 Department of Administration Core Services Rates	Inc	27.5	0.0	0.0	27.5	0.0	0.0	0.0	0.0	0	0	0
Increase (\$1.1 million Agency-wide) - Risk Management Rates		in alvelin a DialeMa	D									
Rates for core services provided by the Department of Adm Information Technology Services, and Public Building Fund												
information Technology Services, and Public Building Fund	, are esum	ated to be \$7.2 mi	illion nigner in F r	2014.								
Of the \$1,104.9 allocated to the Department of Transportati	on and Pub	olic Facilities, \$27.	.5 is further alloca	ated to								
the Marine Vessel Operations component for Risk Manager												
the component shortfall of \$38.7.			•									
1004 Gen Fund (UGF) 27.5												
FY2014 Southeast Alaska Service Level Reduction/ Cost	Dec	-2,861.0	-2,357.0	-21.0	-277.0	-206.0	0.0	0.0	0.0	0	0	0
Control and Efficiencies												
1004 Gen Fund (UGF) -2,101.0												
1076 Marine Hwy (DGF) -760.0												
FY2014 Reverse: Southeast Alaska Service Level Reduction/	Inc	2,861.0	2,357.0	21.0	277.0	206.0	0.0	0.0	0.0	0	0	0
Cost Control and Efficiencies												
1004 Gen Fund (UGF) 2,101.0												
1076 Marine Hwy (DGF) 760.0												
FY2014 Service Level Reduction/ Cost Control and Efficiencies	Dec	-2,861.0	-2,357.0	-21.0	-277.0	-206.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -2,101.0												
1076 Marine Hwy (DGF) -760.0										_	_	
FY2014 Ch. 40, SLA 2013 (SB 24) MARINE	FisNot	3.0	0.0	2.5	0.5	0.0	0.0	0.0	0.0	0	0	0
TRANSPORTATION ADVISORY BOARD												
The analysis reflects the house committee substitute langua	age. There	are no changes to	o expenditures.									
1004 Gen Fund (UGF) 3.0 * Allocation Total *		47 150 2	01 000 0	-54.5	2 020 0	04 100 0	0.0	0.0	0.0	0		
^ Allocation Total ^		47,159.3	21,062.6	-54.5	2,028.0	24,123.2	0.0	0.0	0.0	U	0	U
Marine Vessel Fuel												
FY2012 Add Service to Unalaska and Other Communities	IncM	1.092.6	0.0	0.0	0.0	1.092.6	0.0	0.0	0.0	0	0	0
Along The Aleutian Island Chain	111011	1,032.0	0.0	0.0	0.0	1,002.0	0.0	0.0	0.0	Ü	Ü	O
Add funding to run the M/V Kennicott to service the Prince	Nilliam Sou	nd communities	thus allowing the	M/V								
Tustumena to provide twice monthly service to the Aleutian												
, , , , , , , , , , , , , , , , , , ,												
The communities of the Aleutian Chain have for many years	s requested	twice monthly se	ervice out the cha	in during								
the summer months. In fiscal year 2011 this service was ad	ded into the	e budget during th	ne legislative prod	ess. In								
fiscal year 2012 this added service which has been promote	ed by MTAE	3 and other south	west Alaska com	munity								
groups has been included into the fiscal year 2012 Governo	r's request			-								
1004 Gen Fund (UGF) 802.0	-											
1076 Marine Hwy (DGF) 290.6												
FY2012 Add Bellingham to Whittier Express Run as Part of the	Inc	462.1	0.0	0.0	0.0	462.1	0.0	0.0	0.0	0	0	0
Aleutian Island Chain Service												

Adjust existing M/V Kennicott summer schedule to provide a Bellingham to Whittier express run, stopping in Ketchikan, Juneau and Yakutat before arriving in Whittier. This would provide an enhanced express run enabling passengers to continue from the Puget Sound area to the Prince William Sound area without transferring between vessels.

The Bellingham to Whittier express route is a reconfiguration of the Kennicott's added service allowing double

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Marine Highway System (continued) Marine Vessel Fuel (continued) FY2012 Add Bellingham to Whittier Express												
Run as Part of the Aleutian Island Chain												
Service (continued)												
chain trips during the summer. Instead of the southern termin moved to Bellingham. It is the contention of management the \$2.8M in revenue while providing 2 additional sailings per mit the necessary Prince William Sound coverage allowing the schedule alteration has been met with support from the trave the Puget Sound area with direct access to Anchorage on a	at this altera onth during Fustumena eling public	ation of schedule the summer sea to service the cha and MTAB as it I	will add approxin son, while still pro ain twice monthly links the populous	nately oviding . This s areas of								
The management of AMHS has had many conversations with												
behind this change.												
1076 Marine Hwy (DGF) 462.1												
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 8,033.5	Inc	8,033.5	0.0	0.0	0.0	8,033.5	0.0	0.0	0.0	0	0	0
FY2012 Remove surplus FY11 distribution of fuel trigger from FY12 base. 1004 Gen Fund (UGF) -4,000.0	Dec	-4,000.0	0.0	0.0	0.0	-4,000.0	0.0	0.0	0.0	0	0	0
FY2012 CC: Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$50 to \$64. 1004 Gen Fund (UGF) 1,500.0	Inc	1,500.0	0.0	0.0	0.0	1,500.0	0.0	0.0	0.0	0	0	0
FY2013 Continuance of Alaska Marine Highway System Service Levels	IncM	774.0	0.0	0.0	0.0	774.0	0.0	0.0	0.0	0	0	0
The intent of the FY2013 Governor's request is to mirror ser of the system's ability. In following this principle Alaska Maris schedule totaling 412.4 weeks in comparison to the 410.9 w. Although this increase in service is minimal the makeup of the Columbia and the Kennicott. These vessels are the 2 highes higher than the 2 vessels they are replacing, the Tustumena capital projects every 4-5 years, depending upon need, and significantly. In this particular year the greatest service increcost operator and the greatest decrease is to the Tustumena fleet. 1076 Marine Hwy (DGF) 774.0	ne Highway eeks compr ne increase It cost vess and the Ma vessels in the ase is in the	System (AMHS) rising the 2012 au includes added sels as their capacalaspina., Vesselte fleet vary in controllers operations.	has prepared a 2 uthorized budget. service levels of to cities are significa Is enter multi-mon ost of operation vation which is the	2013 he ntly nth e highest								
FY2013 Increase Fuel Base Budget \$11 million UGF total increase. This combined with the fund million. 1004 Gen Fund (UGF) 3,482.3	Inc I source cha	3,482.3 ange in Vessel O	0.0 ps for \$7,517.7 to	0.0 otals \$11	0.0	3,482.3	0.0	0.0	0.0	0	0	0
FY2014 Service Level Reduction/ Cost Control and Efficiencies 1004 Gen Fund (UGF) -1,399.0	Dec	-1,399.0	0.0	0.0	0.0	-1,399.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	-	9,945.5	0.0	0.0	0.0	9,945.5	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total _Expenditure _	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Marine Highway System (continued)												
Marine Engineering FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	7.6	7.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit												
1076 Marine Hwy (DGF) 7.6												
FY2007 Convert CIP Receipts to Marine Highway System Funds	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This fund change is the result of a reclassification that requal 1061 CIP Rcpts (Other) -11.6 1076 Marine Hwy (DGF) 11.6	ires less CIP	funds.										
FY2008 PERS adjustment of unrealizable receipts 1076 Marine Hwy (DGF) -95.4	Dec	-95.4	-95.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Correct Unrealizeable Fund Sources for LTC Increase 1004 Gen Fund (UGF) 20.2 1076 Marine Hwy (DGF) -20.2	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Delete Excess CIP Funding/Contracting out of Naval Architect Position This excess of Direct CIP funding is due to the reclassificated Port Captain position. A Port Captain oversees the day to the Direct CIP funding source. The current positions funded appropriate level, making these receipts excess.	day operatio	ns of the Vessels	and is not eligible	e to use	0.0	0.0	0.0	0.0	0.0	0	0	0
The work of the Naval Architect will be contracted out. 1061 CIP Ropts (Other) -118.9												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The ICAP to GF fund source changes are needed because maximum amount of costs that can be recovered through are expected for these overhead costs as construction exprevenues are 7% lower than this time last year. The considers because of it.	the indirect o penditures di	ost allocation plai minish. Through	n. Less ICAP rev January our billed	renues d FHWA								
The AMHS to GF fund source change is needed because support any increased costs. 1004 Gen Fund (UGF) 29.2	insufficient A	AMHS revenues a	re being collected	d to								
1061 CIP Rcpts (Other) -19.7 1076 Marine Hwy (DGF) -9.5												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

The ICAP(CIP) to GF fund source change is needed because the department has been bumping up against the maximum amount of costs that can be recovered through the indirect cost allocation plan. Less ICAP revenues are expected for these overhead costs as construction expenditures diminish. Through January our billed FHWA revenues are 7% lower than this time last year. The construction program is suffering already and we are doing less because of it.

Numbers and Language

arine Highway System (continued)	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TM
Marine Engineering (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt (continued)												
The AMHS to GF fund source change is needed because support any increased costs. 1004 Gen Fund (UGF) 10.3	insufficient Al	MHS revenues ar	e being collected	to								
1061 CIP Rcpts (Other) -5.6 1076 Marine Hwy (DGF) -4.7												
FY2011 Reduce general fund travel line item by 10 percent. 1076 Marine Hwy (DGF) -2.6	Dec	-2.6	0.0	-2.6	0.0	0.0	0.0	0.0	0.0	0	0	
FY2011 Marine Highway Planner position 1004 Gen Fund (UGF) 105.0 1076 Marine Hwy (DGF) 45.0	Inc	150.0	108.0	6.0	36.0	0.0	0.0	0.0	0.0	1	0	
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$2.7	FisNot	2.7	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1061 CIP Rcpts (Other) 1.0 1076 Marine Hwy (DGF) 1.7												
FY2015 Shore Maintenance Crew Increase The Alaska Marine Highway System (AMHS) is responsib various ramps, and security systems, parking lots, 13 term shops (two required by the fast vehicle ferry code), a ware Marine Engineering Building in Ketchikan. Several of the (Annette bay dock and passenger facility, Ketchikan Marin	ninal buildings shouse and the ese are new r ne Engineering articularly thos	, a passenger fac e recently purcha esponsibilities in g Building, Prince se associated with	ility, three mainte sed and renovate the past few year Rupert and Gust h the docks has	nance d s	0.0	0.0	0.0	0.0	0.0	0	0	
The maintenance and upkeep on the aging structures paincreased over the past years and AMHS is in need of an adequately maintain these state assets.	additional sho	re maintenance d	crew person to									
The maintenance and upkeep on the aging structures pincreased over the past years and AMHS is in need of an adequately maintain these state assets. A position will be identified within the department. Partial from Marine Shore Operations. This request will fully fund	funding is ava		·	nsfer								
The maintenance and upkeep on the aging structures princreased over the past years and AMHS is in need of an adequately maintain these state assets. A position will be identified within the department. Partial from Marine Shore Operations. This request will fully functional from (UGF) 60.0	funding is ava		·	nsfer 3.4	36.0	0.0	0.0	0.0	0.0	1	0	
The maintenance and upkeep on the aging structures p. increased over the past years and AMHS is in need of an adequately maintain these state assets. A position will be identified within the department. Partial from Marine Shore Operations. This request will fully fund 1004 Gen Fund (UGF) 60.0 * Allocation Total * Overhaul FY2011 Reduce general fund travel line item by 10 percent.	funding is ava	ilable to support t	this need via a tra		36.0	0.0	0.0	0.0	0.0	1 0	0	
The maintenance and upkeep on the aging structures princreased over the past years and AMHS is in need of an adequately maintain these state assets. A position will be identified within the department. Partial from Marine Shore Operations. This request will fully function 1004 Gen Fund (UGF) 60.0 * Allocation Total * Overhaul	funding is ava I the position. -	ilable to support t	this need via a tra -36.0	3.4						-		

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Marine Highway System (continued) Reservations and Marketing (continued) FY2006 Implement marketing campaign for AMHS (continued)												
promote the system. AMHS plans to work cooperatively wi image and reputation and gain positive exposure. 1076 Marine Hwy (DGF) 500.0	th communit	ties throughout the	e system to enha	nce its								
FY2006 AMD: Delete Administrative Clerk as duties have been realigned The duties of this Administrative Clerk position PCN 25-22	PosAdj	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
No impact to services is anticipated.	oo nave real	iignea witnin trie e	existing reservation	ons stan.								
FY2007 Replace AMHS funds with Vehicle Rental Tax receipts for tourism promotion	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Replace AMHS funds in Reservations with funding intender funds then go to Vessel Operations, freeing 700.0 GF 1076 Marine Hwy (DGF) -700.0 1200 VehRntlTax (DGF) 700.0	d for tourisn	n development an	d promotion. The	AMHS								
FY2008 PERS adjustment of unrealizable receipts 1076 Marine Hwy (DGF) -208.1	Dec	-208.1	-208.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The AMHS to GF fund source change is needed because support any increased costs. 1004 Gen Fund (UGF) 38.1 1076 Marine Hwy (DGF) -38.1	insufficient A	AMHS revenues a	re being collected	d to								
FY2011 Fund source change to compensate for over budgeting of Vehicle Rental Tax statewide 1004 Gen Fund (UGF) 267.1 1076 Marine Hwy (DGF) 114.5	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1076 Marine Hwy (DGF) 114.5 1200 VehRntlTax (DGF) -381.6 FY2011 Reduce general fund travel line item by 10 percent. 1076 Marine Hwy (DGF) -2.1	Dec	-2.1	0.0	-2.1	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Replace Vehicle Rental Taxes for Use in Road Maintenance 1004 Gen Fund (UGF) 318.4	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1200 VehRntlTax (DGF) -318.4 * Allocation Total *		289.8	-208.1	-2.1	500.0	0.0	0.0	0.0	0.0	-1	0	0
Marine Shore Operations FY2006 Add 6 Ferry Terminal Assistants to support Fast Vehicle Ferry (FVF) operations in Southwest Alaska	Inc	309.5	309.5	0.0	0.0	0.0	0.0	0.0	0.0	3	3	0

The M/V Chenega is expected to begin service in Prince William Sound on May 2005. Sailings at Cordova, Whittier and Valdez will increase dramatically with the addition of this new vessel. This additional service will

Numbers and Language

Agency: Department of Transportation and Public Facilities

	Trans Type _E	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc _	PFT _	PPT	TMP
ne Highway System (continued) arine Shore Operations (continued) FY2006 Add 6 Ferry Terminal Assistants to support Fast Vehicle Ferry (FVF) operations in Southwest Alaska (continued) require more ferry terminal assistants, one PFT and two F positions in Valdez and one PFT in Whittier.	PPT postions in	Cordova, one l	PFT and one PPT									
1076 Marine Hwy (DGF) 309.5 FY2006 Increase of funding for position changes to support FVF operations in Southwest Alaska	Inc	41.6	41.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The M/V Chenega is expected to begin service in Prince Whittier and Valdez will increase dramatically with the adverguire converting 253319 from PPT to PFT and changing full-time and increasing months from 6.0 to 9.6. 1076 Marine Hwy (DGF) 41.6	dition of this ne	w vessel. This a	additional service	will								
FY2007 Add 19 Security Screeners at Ferry Terminals The Alaska Marine Highway System (AMHS) is required to CFR, as is relates Maritime Security. These positions wou ferry terminals. Equipment and supplies such as vests, must through federal grants. Having the necessary staff at each to maintain or exceed the industry standard for on time desimportant elements to increase the percent of satisfied cut 1076 Marine Hwy (DGF) 931.7	uld be available irrors and explo th terminal is es epartures. Impro	to accomplish to sive trace detections sential to perform oving safety, rel	the mandated scre ctors have been p rm security screen iability and efficier	eening at rocured iing and	9.5	9.5	0.0	0.0	0.0	7	12	0
FY2008 Risk Management property premium increase Risk Management is projecting a 21% increase in propert Public Facilities in FY08 as compared to the FY07 cost. To better align costs and reflect true replacement values and Without this increment we will be forced to reduce mainte, purposes to cover the increased risk management costs. customers.	These premium I claims experie nance services	increases are t nce. as funding is di	the result of adjust iverted from other	ments to	8.6	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 8.6 FY2008 PERS adjustment of unrealizable receipts 1076 Marine Hwy (DGF) -575.0	Dec	-575.0	-575.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU The AMHS to GF fund source change is needed because support any increased costs. 1004 Gen Fund (UGF) 94.1 1076 Marine Hwy (DGF) -94.1	FndChg insufficient AM	0.0 IHS revenues a	0.0 re being collected	0.0 to	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Bellingham Terminal Facilities Lease Increase - Annualize This operating budget increment is necessary to annualize accurately align the budget authority with the actual costs			0.0 Jellingham lease a	0.0 nd	500.0	0.0	0.0	0.0	0.0	0	0	0

1004 Gen Fund (UGF)

350.0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT _	TMP
Marine Highway System (continued) Marine Shore Operations (continued) FY2011 Bellingham Terminal Facilities Lease Increase - Annualize (continued) 1076 Marine Hwy (DGF) 150.0												
FY2011 Reduce general fund travel line item by 10 percent. 1076 Marine Hwy (DGF) -3.3	Dec	-3.3	0.0	-3.3	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Add Bellingham to Whittier Express Run as Part of the Aleutian Chain Service	Inc	30.0	0.0	0.0	30.0	0.0	0.0	0.0	0.0	0	0	0
Adjust existing M/V Kennicott summer schedule to provide a Ketchikan, Juneau and Yakutat before arriving in Whittier. TI passengers to continue from the Puget Sound area to the Pr vessels.	nis would _l	orovide an enhand	ed express run ei	nabling								
The Bellingham to Whittier express route is a reconfiguration chain trips during the summer. Instead of the southern termin moved to Bellingham. It is the contention of management the \$2.8M in revenue while providing 2 additional sailings per methe necessary Prince William Sound coverage allowing the 1 schedule alteration has been met with support from the trave the Puget Sound area with direct access to Anchorage on a The management of AMHS has had many conversations with behind this change. 1076 Marine Hwy (DGF)	nus being at this alter onth during Tustumena eling public more direc	Prince Rupert the ration of schedule g the summer sea to service the choos and MTAB as it I ct route: not requir	southern terminu will add approxim son, while still pro ain twice monthly. links the populous ring the change of	s was ately viding This areas of vessel.								
FY2015 Port of Bellingham Lease Increase In October 2009 the Alaska Marine Highway System (AMHS terminal facility and negotiated a contract labor agreement w ticketing, security and other requirements. With the signing to cover the difference between the new contract and the pre	rith the Po	rt of Bellingham to eement AMHS rec	provide labor for	staging,	166.0	0.0	0.0	0.0	0.0	0	0	0
The contract has increased based on an annual cost of living authority to offset the previous five years of increases. In ad Bellingham to Whittier express run and additional charges w. The contract has increased \$124.0 since the initial year of the Kennicott is an increase of \$42.0. 1004 Gen Fund (UGF) 166.0	dition, the	Kennicott was red ed for the addition	deployed on the al 13 "boat days" i	involved.								
* Allocation Total *		1,409.1	688.8	-3.3	714.1	9.5	0.0	0.0	0.0	10	15	0
Vessel Operations Management FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1076 Marine Hwy (DGF) 14.6	FisNot	14.6	14.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Completion of the Fast Vehicle Ferry (FVF) projects The Fast Vehicle Ferries (FVF's) Fairweather and Chenega	FndChg are operat	0.0 ing in revenue se	0.0 rvice. Accordingly,	0.0 the Port	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT	PPT	TMP
Marine Highway System (continued) Vessel Operations Management (continued) FY2007 Completion of the Fast Vehicle Ferry (FVF) projects (continued) Captain is no longer charging to the FVF capital project	oto. This position w	will now be funde	d with Marina His	, hwo y								
Fund authorization. 1061 CIP Rcpts (Other) -93.1 1076 Marine Hwy (DGF) 93.1	as. This position w	viii now be lunde	u with Manne Filg	nway								
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -13.3 1076 Marine Hwy (DGF) -411.7	Dec	-425.0	-425.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Fund Source Adjustment for Retirement Systems Increases Fund source change to correct unrealizeable fund sou	FndChg rces.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 18.5 1076 Marine Hwy (DGF) -18.5												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU The AMHS to GF fund source change is needed becausupport any increased costs. 1004 Gen Fund (UGF) 55.2 1076 Marine Hwy (DGF) -55.2	FndChg use insufficient AN	0.0 IHS revenues ar	0.0 e being collected	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt The ICAP(CIP) to GF fund source change is needed by maximum amount of costs that can be recovered through are expected for these overhead costs as construction revenues are 7% lower than this time last year. The colless because of it.	igh the indirect co expenditures dim	st allocation plan inish. Through .	n. Less ICAP revo lanuary our billed	enues I FHWA	0.0	0.0	0.0	0.0	0.0	0	0	0
The AMHS to GF fund source change is needed becausupport any increased costs. 1004 Gen Fund (UGF) 29.7 1061 CIP Rcpts (Other) -0.8 1076 Marine Hwy (DGF) -28.9	use insufficient AM	MHS revenues ar	e being collected	to								
FY2011 Reduce general fund travel line item by 10 percent. 1076 Marine Hwy (DGF) -6.0	Dec	-6.0	0.0	-6.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLÁ 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase \$8.0 1061 CIP Rcpts (Other) 1076 Marine Hwy (DGF) 7.8	FisNot	8.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total * * * Appropriation Total * *	_	-408.4 58,348.1	-402.4 21,104.9	-6.0 -113.1	0.0 3,278.1	0.0 34,078.2	0.0 0.0	0.0 0.0	0.0 0.0	0 10	0 15	0

and Language	

	Trans	Total	Personal				Capital					
	Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
* * * Agency Total * * *		138,027.6	32,447.9	748.9	41,452.4	62,778.6	24.4	75.4	500.0	95	12	0
* * * * All Agencies Total * * * *		138,027.6	32,447.9	748.9	41,452.4	62,778.6	24.4	75.4	500.0	95	12	0

Column Definitions

06-15GIncDecF (06-15 Gov Inc/Decs/Fnd Chgs) - 06Inc/Dec/F+07Inc/Dec/F+08Inc/Dec/F+09Inc/Dec/F+10Inc/Dec/F+11Inc/Dec/F+12Inc/Dec/F+09Inc/De	Dec/F+13IncDecFnd+14IncDecFnd+15GInc/Dec/F