2012 Legislature - Operating Budget Transaction Compare - Conf Com Structure Between ConfComm and 13Budget

Numbers and Language Differences Agencies: Legis

Agency: Alaska Legislature

	Column	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Legislative Council Council and Subcommittees Ch. XX, SLA 2012 (HCR 23) ALASKA ARCTIC POLICY COMMISSION	13Budget	FisNot	272.6	104.0	153.6	15.0	0.0	0.0	0.0	0.0	0	1	0
1004 Gen Fund (UGF) 272.6 Ch. XX, SLA 2012 (SCR 24) COMMISSION ON 100TH ANNIV. OF LEGISLATURE 1004 Gen Fund (UGF) 75.0	13Budget	FisNot	75.0	0.0	33.0	42.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Difference * * * Appropriation Difference * *			347.6 347.6	104.0 104.0	186.6 186.6	57.0 57.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0 0	1 1	0 0
Legislative Operating Budget Legislative Operating Budget L Reappropriate FY12 funding to FY13 for a speakers conference 1004 Gen Fund (UGF) 200.0	13Budget	ReAprop	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Difference * ** Appropriation Difference ** *** Agency Difference *** **** All Agencies Difference ***			200.0 200.0 547.6 547.6	0.0 0.0 104.0 104.0	0.0 0.0 186.6 186.6	200.0 200.0 257.0 257.0	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 0.0 0.0	0 0 0 0	0 0 1 1	0 0 0 0

Column Definitions

ConfComm (FY13 Conference Committee) - The FY2013 operating budget as approved by the Conference Committee on the Operating and Mental Health appropriation bills. The column does not include fiscal notes, special legislation or reappropriations. Appropriations in the language sections of the FY2013 operating budget bills are included in the Conference Committee column.

13Budget (FY13 Final Op Budget) - Sum of the ConfComm, OtherOp, and NewLegis columns to reflect the total FY2013 operating budget. FY2013 RPLs and supplemental appropriations will increase the budget as they are approved but are not reflected in this column. Reappropriations that increase the FY2013 budget are excluded from this column because the amounts are unknown at this time.