FISCAL NOTE

STATE OF	ALASKA				Fiscal Note Nur	nber			
2011 LEGISLATIVE SESSION					Bill Version		CSHB007 (JUD)		
					() Publish Date				
Idontifion (file o	oma) CCI	ID007/ ILID) DDC I	AD 00 00 44		Dont Affordad		Dublic Cofot		
Identifier (file name) CSHB007(JUD)-DPS-LAI Title "An Act Relating to Synthetic Cannabino					_ Dept. Affected Appropriation	Sta	Public Safety Statewide Support Laboratory Services		
110	7 iii 7 tot 1 tolatilig to	Cyria lotto Caririadii	yririotic Carriabiliolog 713 Coricadic III/1						
Sponsor	Representatives Mun	oz, Herron, Kerttula, Lynn, and Pruitt House Finance			-				
Requester		OMB Component Number		527					
Expenditure	s/Revenues			(Tho	usands of Dolla	ars)			
	do not include inflation	unless otherwise n	oted below.	,		,			
		Appropriation							
		Required			Informa	ation			
	EXPENDITURES	FY 2012	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	
Personal Servi	ces	96.0		96.0	96.0	96.0	96.0	96.0	
Travel Services		3.0 8.5		3.0 5.6	3.0 5.6	3.0 5.6	3.0 5.6	3.0	
Commodities		12.0		2.0	2.0	2.0	2.0	5.6 2.0	
Capital Outlay		7.3		2.0	2.0	2.0	2.0	2.0	
Grants									
Miscellaneous									
TOT	AL OPERATING	126.8		106.6	106.6	106.6	106.6	106.6	
CAPITAL EXP	PENDITURES								
CHANGE IN					1				
REVENUES									
FUND SOURCE	E	-	-	(Th	ousands of Dolla	rs)		•	
1002 Federal F									
1003 GF Matcl	h								
1004 GF		126.8		106.6	106.6	106.6	106.6	106.6	
1005 GF/Progr									
1037 GF/Ment									
Other (please i	TOTAL	126.8	0.0	106.6	106.6	106.6	106.6	106.6	
		•	0.0	10010		10010		100.0	
Estimate of ar	ny current year (FY20	11) cost			_				
POSITIONS									
Full-time		1.0		1	1	1	1	1	
Part-time									
Temporary					<u> </u>				
Why this fines	al mata diffana fuama mu	aviana varaian (if i	nitial varais	n nlagge næ	ta aa ayah)				
	al note differs from pro		nitiai versio	n, piease no	ite as such)				
Onangea non	r concadic ii A to con	duic IIIA.							
L									
Duamanadha	Online Designed II all a service	Manager				Di	(007) 000 5-	740	
Prepared by Division	Orin Dym, Laboratory	aboratory Manager me Detection Laboratory					(907) 269-57 2/22/2011 3		
					JUFIVI				
Approved by	Joseph A Masters					Date	2/22/2011		

(Revised 1/27/2011 OMB) Page 1 of 2

FISCAL NOTE

STATE OF ALASKA 2011 LEGISLATIVE SESSION

BILL	NO.	CSHB7	(JUD)
-------------	-----	-------	------	---

Analysis

This proposed legislation would add certain synthetic cannabinoids to the schedule IIIA list of controlled substances. This bill would become effective immediately.

The Alaska Scientific Crime Detection Laboratory (Crime Laboratory) provides analysis of suspected controlled substances, issues reports, and provides expert testimony for the state of Alaska. For calendar year 2010 the laboratory received 1,267 requests for controlled substances analysis. A full time position is capable of analyzing 480 requests per year. The Controlled Substances Section of the Crime Lab currently has 2.5 full time staff assigned to it.

Once controlled, it is anticipated that the Crime Laboratory will receive significant requests for analysis related to the newly controlled substances. With the large presence of internet sales, and the ability for manufacturers to rapidly change the substances present in the materials sold, any suspected of containing these newly controlled substances will require scientific analysis at the Crime Laboratory.

This new position would come at an initial cost of \$126,800. This includes a starting salary with benefits of \$96,000, a work station start up cost of \$7,300 for equipment , \$2,000 for supplies, and there will be \$3,000 in travel funds required for the ongoing training and education necessary for an analyst to maintain their expertise and certifications. There is an expected \$5,000 in contractual costs as well, and this position also requires an initial \$3,500 to obtain licensing required for the laboratory's LIMS database. Subsequently, there is a yearly 18% maintenance fee for that license. In addition to the above considerations involved with this new position, the Crime Laboratory would be required to obtain the standards necessary to analyze these nine new chemicals and their various isomers. This would be a one-time cost of \$10,000.

In addition to the ongoing salary, benefits, and necessary travel costs relative to this position, all positions utilize an ongoing \$2,000 for supply needs, and there is an ongoing licensing and maintenance cost of \$5,600 per year. Therefore, the initial cost for this position would be \$126,800, with a subsequent ongoing cost of \$106,600.

(Revised 1/27/2011 OMB) Page 2 of 2