<u>ADDITIONAL REGULATION NOTICE INFORMATION</u> (AS 44.62.190(d))

1.	Adopting agency: Marijuana Control Board			
2.	General subject of regulation: <u>Infants on licensed Premises - Breastfeeding</u>			
3.	Citation of regulation (may be grouped): 3 AAC 306.712			
4.	Department of Law file number, if any: 2023200160			
5.	Reason for the proposed action:			
	(x) Compliance with federal law or action (identify): <u>U.S.C. 207 (Section 7 of the Fair Labor Standards Act of 1938)</u>			
	() Compliance with new or changed state statute			
	() Compliance with federal or state court decision (identify):			
	(x) Development of program standards			
6.	Appropriation/Allocation: DCCED/Alcohol and Marijuana Control Office 3119			
7.	Estimated annual cost to comply with the proposed action to:			
	A private person: none anticipated			
	Another state agency: none anticipated			
	A municipality: none anticipated			
8.	Cost of implementation to the state agency and available funding (in thousands of dollars):			
		Initial Year Subsequent FY 23 Years		
	Operating Cost	\$ no additional cost	\$	
	Capital Cost	\$ no additional cost	\$	
	1002 Federal receipts	\$ n/a \$		
	1003 General fund match	\$ no additional cost	\$	
	1004 General fund	\$ no additional cost	\$	
	1005 General fund/			
	program	\$ no additional cost	\$	
	Other (identify)	\$		

APPENDIX C-1: Additional Regulation Notice Information

9.	The name of the contact person for the regulation:		
	Name: Kristina Serezhen	kov	
	Title: Regulations Specia	list 2	
	Address: 550 W. 7th Aven	ue, Suite 1600, Anch. AK 99501	
	Telephone: 907-269-0359		
	E-mail address: <u>kristina.s</u>		
10.	The origin of the proposed	d action:	
	Staff of state agency		
	Federal government		
	General public		
	Petition for regulation change		
	x Other (identify): Marijuana Control Board		
		Prangrad by:	
11.	Date: April 25, 2023	Prepared by:	
		Name (printed): Kristina Serezhenkov	
	Title (printed): Regulations Specialist 2		
		Telephone: 907-269-0359	

APPENDIX C-1: Additional Regulation Notice Information