EF-263-B-R03-0519-49000255-1

BOE-263-B (P1) REV. 03 (05-19)

## LESSEES' EXEMPTION CLAIM

Declaration of property information as of 12:01 a.m., January 1, 20\_\_\_.



Rm 104 Fiscal Bldg 585 Fiscal Dr. Santa Rosa, CA 95403-2872 TELEPHONE: (707) 565-1887

Sonoma County Clerk-Recorder-Assessor

FAX: (707) 565-3317

**Deva Marie Proto** 

## PROPERTY USED EXCLUSIVELY FOR PUBLIC SCHOOLS, COMMUNITY COLLEGES, STATE COLLEGES, STATE UNIVERSITIES, OR UNIVERSITY OF CALIFORNIA [Revenue and Taxation Code section 202(a)(3)]

NAME AND MAILING ADDRESS (Make necessary corrections to the printed name and mailing address)

L		receive the full exemption, this claim must filed with the Assessor by February 15.
IDENTIFICATION OF APPLICANT	_	
LESSEE'S CORPORATE OR ORGANIZATION NAME		
MAILING ADDRESS		
CITY, STATE, ZIP CODE		
CORPORATE ID (IF ANY)		
IDENTIFICATION OF PROPERTY		
ADDRESS OF PROPERTY (NUMBER AND STREET)		
CITY, COUNTY, ZIP CODE		ASSESSOR'S PARCEL NUMBER
The exemption claim is made for the following p	primary and incidental qualifying uses of the property: (if there are numerous properties, ple property and the name and address of	ase attach a list that clearly identifies the
PROPERTY TYPE	PRIMARY USE	INCIDENTAL USE
Land		
Buildings and Improvements		
Personal Property		
Yes No Does the lease/agreement con	fer upon the lessee the exclusive right to posse	ssion and use of the property?
	rator of real or personal property owned by a pure f California that is used exclusively for communes?	
Yes No Does the claimant own persona	al property used at this property for public school	ol purposes?
Note: If requested by the assessor, the claiman	t shall provide a copy of the lease or agreemen	t.
	CERTIFICATION	
	der the laws of the State of California that the fo s or documents, is true and correct to the best o	regoing and all information hereon, including any of my knowledge and belief.
SIGNATURE OF PERSON MAKING CLAIM		DATE
NAME OF PERSON MAKING CLAIM		TITLE
E-MAIL ADDRESS		DAYTIME TELEPHONE

THIS DOCUMENT IS SUBJECT TO PUBLIC INSPECTION

