A BILL FOR AN ACT

RELATING TO NOISE.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1	SECTION 1. The legislature finds that the method of
2	measuring noise used by the department of health is the dBA
3	weighting system. The dBA system measures sound in decibels
4	(dB) using the "A weighted" measurement, dBA, such that sound
5	levels measured in dBA correspond to what the human ear hears.
6	An alternative dBC weighting system also measures sound levels
7	but includes measurement of the lower frequencies that cause
8	physical objects such as windows and walls to vibrate. Because
9	these lower frequency sound waves are not perceived by the human
10	ear as measured by the dBA weighting system, even though they
11	are physically felt through strong vibrations, the sound levels
12	generated do not currently constitute a violation of the
13	community noise control law.
14	The purpose of this Act is to:
15	(1) Require the department of health to add the dBC
16	decibel weighting system to the current dBA decibel
17	weighting system for purposes of community noise

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control;

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1	(2)	Require the department of health to adopt a range of
2		fifty to sixty decibels (using the dBC weighting
3		system) as the maximum sound level permissible at
4		nighttime; and
5	(3)	Direct the county liquor commissions, with the
6	>	assistance of the department of health and the
7		department of labor and industrial relations, to
8		develop recommendations for a permanent maximum sound
9		level, in decibels.
10	SECT	ION 2. The county liquor commissions, with the
11	assistanc	e of the department of health and the department of
12	labor and	industrial relations, shall develop recommendations
13	for a peri	manent maximum sound level, in decibels, for liquor
14	establish	ments licensed under chapter 281, Hawaii Revised
15	Statutes,	by no later than twenty days prior to the convening of
16	the 2010	regular session. The recommendations shall address the
.17	following	;
18	(1)	Protection of hearing of employees and patrons of the
19		liquor establishment; and
20	(2)	Protection of hearing of residents whose homes are
21		adjacent to or abut the liquor establishment,

1	including noise levels resulting from early morning
2	trash and bottle disposal.
3	SECTION 3. Chapter 342F, Hawaii Revised Statutes, is
4	amended by adding a new section to part II to be appropriately
5	designated and to read as follows:
6	"§342F- Noise measurement; rules. (a) The department
7	shall adopt rules in accordance with chapter 91 that shall use
8	both the dBC and the dBA sound level measurement systems for
9	purposes of community noise control. The department and the
10	county liquor commissions shall have the discretion to either
11	enforce or allow nighttime noise levels measured between fifty
12	but not more than sixty decibels, measured using the dBC
13	weighting system, in certain areas they deem appropriate and not
14	adversely affecting public health and safety.
15	(b) For purposes of the maximum permissible sound level, a
16	sound level of more than sixty decibels for bass sound (using
17	the dBC weighting system), measured at a complainant's site,
18	shall be deemed to exceed the maximum permissible sound at
19	nighttime; provided that, where the complainant's site is in
20	close proximity to an area zoned mixed-use or residential, the
21	maximum permissible sound at nighttime shall be fifty decibels
22	dBC.

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1 (c) For purposes of this section, "nighttime" means the 2 length of time between the hours of 10:00 p.m. and 7:00 a.m." 3 SECTION 4. Section 342F-1, Hawaii Revised Statutes, is 4 amended by adding three new definitions to be appropriately 5 inserted and to read as follows: 6 ""dBA" means the A-weighted sound level or unit of 7 measurement describing the total sound level of all noises as 8 measured with a sound level meter using the "A" weighting 9 network. 10 "dBC" means the C-weighted sound level or unit of 11 measurement describing the total sound level of all noises as 12 measured with a sound level meter using the "C" weighting 13 network. 14 "Decibel" means the unit for measuring the volume of sound, 15 equal to twenty times the logarithm to the base ten of the ratio 16 of the pressure of the sound measured to the reference pressure, 17 which is twenty micropascals (0.0002 dynes per square 18 centimeter)." 19 SECTION 5. New statutory material is underscored.

SECTION 6. This Act shall take effect upon its approval.

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Report Title:

Noise; Decibel Weighting

Description:

Requires the department of health to add the dBC decibel weighting system to the current dBA decibel weighting system for purposes of community noise control. Sets permissible maximum sound levels for nighttime and grants the DOH and the county liquor commission the authority to enforce these limits. Directs DOH, DLIR, and the county liquor commission to develop recommendations for a permanent maximum sound level, in decibels. (SB605 HD1)