1		projections containing interior sp	aces, but do not incl	ude bay windo	ws. This term	i .
2		includes all structures which meet	the above requiremen	its except the siz	ze requirements	}
3		and with respect to which the man	ufacturer voluntarily	files a certificat	ion pursuant to	
4		§ 3282.13 and complies with the s	standards set forth in	Part 3280.		
5		Note: for mobile homes built prio	r to June 15, 1976, a	label certifying	compliance to	
6		the standard for mobile home, N	NFPA 501, ANSI 11	9.1, in effect	at the time of	
7		manufacture is required. For the purpose of these provisions, a mobile home shall be				
8		considered a manufactured home."				
9	(7)	Table R301.2(1) is amended by adding the following design values: "Ground snow				
10		load - 30 psf; Wind - 90 mph; Topographic effects - no; Special wind region - no;				
11		Wind-born debris zone – no; Seismic design category - b; Weathering - severe; Frost				
12		line depth - 30 inches (762 mm); Termite - moderate to heavy; Winter design temp -				
13		13° F.; Ice barrier underlayment required - no; Flood hazards - July 16, 1981 and				
14		January 7, 2000; Air freezing index - 554; Mean annual temp - 31°F; LATITUDE -				
15		39 $\square$ N; WINTER HEATING - 99% 70 $\square$ COOLIMINATER 1% 95 $\square$ ;				□;
16		ALTITUDE CORRECTION FACTOR - 1.0; INTERIOR DESIGN TEMPERATURE				
17		- 10	€7,£DES	IGN TEMPER	ATURE COOI	INEEATING
18		DIFFERENCE - 60		-17. <b>0√10010</b>	DEVENCOLYTINE	EATING
19		COOLING - 7.0; COINCIDENT WET BULB - 77				NGE
20		HUMIDITY - 30%; SUMMER HUMIDITY - 50%.".				
21	(8)	Table R302.1(1) is amended by adding the following line at the bottom of the table:				
22						
		All portions of attached decks and open roof covered decks. Open roof covered decks may have a maximum opaque wall surface area of 50%	Not allowed	N/A	< 2 feet	
23			9		8	

(9) Table R302.1(2) is amended by adding the following line at the bottom of the table:

BILL NO. 19-032

24