GROUND SNOW LOAD	WIND DESIGN				SEISMIC	SUBJECT TO DAMAGE FROM			WINTER	ICE BARRIER	FLOOD	AIR	MEAN
	Speed (mph)	Topographic effects	Special wind region	Wind-borne debris zone	DESIGN CATEGORY	Weathering	Frost line depth	Termite	DESIGN TEMP	UNDERLAYMENT REQUIRED	FLOOD HAZARDS	FREEZING INDEX	ANNUAL TEMP
Roof Snow Load Chart	115	NO	NO	NO	D or D <sub>1</sub>	SEVERE	40"	SLIGHT	-7	YES	FEMA Flood Map	2500	42
a.Weath "modera b.The fro	ering may re ate" or "seve ost line depth	equire a higher str re" for concrete as n may require deep	determined from Fig	grade of masonry ti gure R301.2(3). The cated in Figure R40	grade of mason 3.1(1). The juriso	ry units shall be d diction shall fill in t	etermined from he frost line de	n ASTM C 34 epth column v	I, C 55, C 62, v <mark>i</mark> th the minim	eathering column shall C 73, C 90, C 129, C 1 um depth of footing bel	45, C 216 or C 6	352.	index, "negligible,"
d.The <i>ju</i> R301.2	risdiction sha 1.4.	all fill in this part o	of the table with the	e wind speed from	the basic wind	speed map [Figui	re R301.2(4)A	]. Wind expo	sure category	shall be determined			
- E127 35°			al weather experier he table with the sei				2.2.1.						
1 50.700 93		7.			95			277		f the first code or ordina d by the authority havin	25		azard areas), (b) the
			2, R905.4.3.1, R905 iction shall fill in this			R905.8.3.1, where	there has bee	en a history o	f local damag	e from the effects of ice	e damming, the	jurisdiction shall	fill in this part of the
		II fill in this part of Method (Base 32°		100-year return peri	iod air freezing in	ndex (BF-days) fr	om Figure R4	03.3(2) or fro	m the 100-ye	ar (99 percent) value o	on the National	Climatic Data Ce	enter data table "Air
j.The juri	sdiction shal	ll fill in this part of th	he table with the me	an annual temperat	ture from the Nat	ional Climatic Dat	a Center data	table "Air Fre	ezing Index-U	ISA Method (Base 32°F	)."		
			.5, where there is I e "NO" in this part o		documenting str	ructural damage t	o buildings du	ie to topograj	phic wind spe	ed-up effects, the juris	ediction shall fill	in this part of th	ne table with "YES."
100000000000000000000000000000000000000		Figure R301.2(4)A icate "NO" in this pa		al historical data do	cumenting unus	ual wind condition	s, the jurisdic	tion shall fill in	n this part of	the table with "YES" ar	nd identify any s	pecific requireme	ents. Otherwise, the
m.In acc	ordance with	Section R301.2.1.	2.1, the jurisdiction	shall indicate the wi	ind-borne debris	wind zone(s). Oth	erwise, the jui	risdiction shall	I indicate "NO	" in this part of the table	e. <mark>-</mark>		