## TABLE R301.2(1)

## **CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA**

GROUND	WIND DESIGN			SEISMIC	SUBJECT TO DAMAGE FROM			WINTER	ICE BARRIER	FLOOD	AIR	MEAN	
SNOW	Speed	Topographic	Special wind	Wind-borne	DESIGN	Mosthoring	Frost line	Termite	DESIGN	UNDERLAYMENT	HAZARD	FREEZING	ANNUAL
LOAD	(mph)	effects	region	debris zone	CATEGORY	Weathering	depth	Termite	TEMP	REQUIRED	ΠΑΖΑΝΟ	INDEX	TEMP
45	115	No	No	No	D	Severe	30	Yes	8	Yes	2009	1163	50
MANUAL J DESIGN CRITERIA													
Elevati	ion	Altitude correction factor		Coincident wet bulb		Indoor wint relative hi	drv-h		bulb	Outdoor winter design temperature		Heating temperature difference	
5200		0.84		62°		30%	% 7		C°	10°		60°	
Latitude		Daily range		Indoor summer design relative humidity		Summer des	sign gains	Indoor summer design dry-bulb temperature		Outdoor summer design dry-bulb temperature		Cooling temperature difference	
41		M 50%		%	-20 to -40		7!	5°	95°	20°		0	