FIGURE 802.10.1 ROOF LOADING DATA SHEET

Authorit	ROOF LOADING DA	ATA SH	EET						
	y: 1972 PA 230 Comp	letion:	Jurisdictional inf	ormation	should l	e include	ed in th	is space	
	a is to be completed and given to the building official with the application eview and building permit. The applicant shall give a copy of the completed	. [Township				Coun	ty	
	he truss manufacturer.								
pplicant's Name: Date:									
pplicant's Address: Permit Number;									
Ny: State;					Zip:	Zip:			
pplicar	t's Signature:								
b Loca	tion:					·			
ddress:									
ownship/Village/City: County:							_		
w load sign pro dicular w load	scriptive design is used, the ground snow load, Pg, from Table R301.2(1) shall be used a shall be $.7P_r$. Additional unbalanced loads for drifting across the ridge are not required. fessional. The flat roof snow load, P_i is defined as: $P_i = .7P_s(C_i)(C_i)(I)$. For factors C_i , C_i jobsite and substitute the corresponding values in the formula above. The result is the flat s, including unbalanced loads and minimum loads, are to be applied per ASCE 7, chap	Where en and I, pla roof sno	gineered design is used, the ce an "X" in the appropriate w load and is applied as the	is form is e box be	to be co low that l	mpleted b best descr	y the p	ermit app	lican e and
	Ground Snow Load, Pg = From	n Figure	R301.2(5) or MRC Table	R301.2(5) —				
osi Vi	Exposure Fac	tor C _e	,						
xposu	osure				Fully Partially Exposed ²			Sheltered ³	
A	Large city center with at least '/, the buildings exceeding 70 ft. in height.			N/A		1.1		1.3	
В	Urban and suburban areas, wooded areas or other terrain with closely spaced object dwellings or larger.	ts having	the size of single-family	0.9		1 ,		1.2	
. C	Open terrain with scattered obstructions having heights less than 30 ft. (flat open c	ountry).		0.9		1		N/A	高麗
D	Flat unobstructed areas exposed to wind flowing over open water for a distance of at least 1 mile (i.e. Great Lakes).					0.9		N/A	
Partial	exposed: Roofs exposed on all sides with no shelter by terrain, higher structures, or tree by Exposed: All roofs except those designated as "fully exposed" or "sheltered." ed: Roofs located tight among conifers that qualify as obstructions. Thermal Fact								
	Condition ⁴								
All structures except as listed below.							1	<u>'t</u>	
II SUNC	s kept just above freezing and those with cold, ventilated roofs with an R factor of 25 c	r greater	hetween the ventilated an	d heated	Enaces i	uch as at	tice	1.1	
michies		Unheated structures and those intentionally kept below freezing, such as seasonal building or storage buildings.							
	l structures and those intentionally kept below freezing, such as seasonal building or ste			0.0 1	ve the fl	oor durin	g	0.85	
nheated ontinuo	usly heated greenhouse with a roof R value less than 2 and having an interior temperat			3 ft. abo					
nheated ontinuo		ure main		3 ft. abo					
nheated ontinuo inter m	usly heated greenhouse with a roof R value less than 2 and having an interior temperat onths and a temperature alarm system or an attendant to warn of a heating feilure.	ure main	actor with an "X."	3 ft. abo					
nheater ontinuo inter m	usly heated greenhouse with a roof R value less than 2 and having an interior temperate on the same of a heating failure. Mark only 1 of the 4 boxes under the T lmportance Fa	ure main	actor with an "X."	3 ft. abo	.		-		
nheater entinuc inter m	usly heated greenhouse with a roof R value less than 2 and having an interior temperate on the same of a heating failure. Mark only 1 of the 4 boxes under the T lmportance Fa	ure main	factor with an "X."		· ·			1 8.0	
nheater ontinuo inter m ategor	usly heated greenhouse with a roof R value less than 2 and having an interior temperate on the sand a temperature alarm system or an attendant to warn of a heating failure. Mark only 1 of the 4 boxes under the 7 lmportance Fa	ure main	factor with an "X."		*.			0.8	
nheater continuo inter m ategor I	usly heated greenhouse with a roof R value less than 2 and having an interior temperate on the same at	ure main hermal I ctor (I)	actor with an "X." ry, and Minor Storage Fac		•			-	
Unheated Continue	usly heated greenhouse with a roof R value less than 2 and having an interior temperate boths and a temperature alarm system or an attendant to warn of a heating failure. Mark only 1 of the 4 boxes under the T Importance Fa y Building and other structures representing low hazard to human life, i.e.: Agricultural, All buildings except those listed in Categories III and IV.	ure main hermal I ctor (I)	actor with an "X." ry, and Minor Storage Fac					1	

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