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	ASCE 7-05				
<u>Velocity Pressure Formula</u> qz = 0.00256 x KZ x KZt x Kd x V ² x I					
Variable	Building	ASCE 7-05			
Kz	Height & Terrain (40' Exp C)	1.04			
Kzt	Topography	1			
Kd	Wind Directionality	0.85			
V	100-yr MRI Winds	90 mph			
I	Importance Cat III/IV	1.15			
q _z	Results	21.08			
P	9 = qz { GCp – GCpi }				

ASCE 7-16 Roof Zone GCp Coefficients							
Roof Zones for Bldgs. < 90'	ASCE 7-16 GCp Coefficient		Roof Zones for Bldgs. ≥ 90'	ASCE 7-16 GCp Coefficient			
Zone 1'	0.9		Zone 1'	N/A			
Zone 1	1.7		Zone 1	1.4			
Zone 2	2.3		Zone 2	2.3			
Zone 3	3.0		Zone 3	3.0			

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Facto	ory Mu	tual's	Ada	apta	tio	n of AS	CE 7	'-16	
		GCpi =	interna	l pressur	e coe	fficient			
	Openi	Opening Types		Amount of Openings		ASCE 7-16 GCpi Coefficient			
	En	Enclosed		Less than 10%		.18			
	Partially	Partially Enclosed		10% or greater openings		.55			
P = qz (GCp – Gcpi)*SF									
	Roof Area	qz	GCp	GCpi	Safe Fact	ty Result or (lbs/sqft)	FM Rating		
	Zone 1'	21.08	-0.9	0.18	2	-45.5	60		
	Zone 1	21.08	-1.7	0.18	2	-79.3	90		1.11
	Zone 2	21.08	-2.3	0.18	2	-104.6	105		
	Zone 3	21.08	-3.0	0.18	2	-142.5	150		
			11		1				

_____ Example Results ASCE 7-05 & ASCE 7-16 vs. FM 1-28 Charlotte, NC FM PLPDS 1-28 ASCE 7-05 ASCE 7-16 40-ft high Local Wind Speed 90 mph 124 mph 90 mph Exposure "C" 21 psf 60 psf Zone 1' N/A Enclosed Bldg Zone 1 25 psf 39 psf 90 psf Category IV Zone 2 42 psf 52 psf 105 psf Zone 3 63 psf 71 psf 150 psf 111 1

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FM PLPDS 1-29	AL LOUDIN
This is not part of the building code and is not a consensus standard, nor has it been adopted by the Florida Building Code	000
• Prescriptive Criteria is based on Zone 1, not Zone 1'	
Prescriptive Criteria Limitations:	
• Zone 1 Rating ≤ 1-90 (90-psf)	
[●] Zone 1 Rating ≤ 1-105 (105-psf) and in a Non-Tropical Cyclone- Prone Region	
Prescriptive enhancements redefined	
 Insulation securement for adhered roof covers: 	
• Fasteners & Adhesives	
• Roof cover securement for mechanically attached roof covers:	
•Linear in-seam	1
• Induction Welded	No 100
	100
	100
	1.00











