Jurisdiction: City of Port St. Lucie, FL			
Code: FBC/FRC 2014			
Project Address:		_ Project Name:	
Architect/Engineer:			
Type of Construction: CBS F	rame	ICF	_ Other
Building Designed: Enclosed C	Open	Partially Enclosed	
Wind Speed (3 second gust): 140	150 mph	160	
Exposure:			
Internal Pressure Coefficient			
Importance Factor: Building	g Category:	(1,2,3,OR	4)
Mean Building Heightft			
Overhangft Roof Pitch	/12		
Components & Cladding Wind Pressures			
Roof Dead Load(Shingles) _	(Tile	e)	
Framed Floor Live Loadpsf D	Dead Load	psf	
Shutters: Yes No	=		
Impact Resistant Assembly: Yes	No _		
Revised 03/29/2017 tjv			