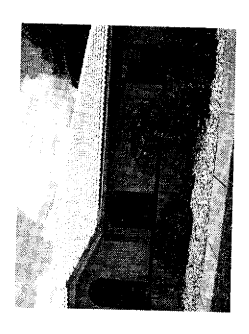
Uniform Mitigation Verification Inspection Form Maintain a copy of this form with insurance policy

Inspection Date: 5-2-08								
Owner Informat	ion							
Cowner Name: Alphor	ise & Mary Jo Pecoraro	Contact Person:						
Address: 2975 N. Trop	ical Trail	Hone Phone: 321-452-3357						
City. Merritt Island		32953	Work Phone					
County: Brevard			Cell Plane:					
Insurance Company:	DISTATE		Name 941316191					
Year of Home: YG	13 Sof Stories		Present 0					
1. Roof Covering: Date of Installation: 1993								
At a minimum meets the 2001 Florida Building Code or the 1994 South Florida Building Code.								
Does not meet the above minimum requirements. Unknown or Undetermined.								
- Unknown c	T Unuctermined.							
2. Roof Deck Attachment: What is the weakest form of roof deck attachment?								
Plyword/OSB mof sheathing attached to the roof truss/rafter (spaced a maximum of 24" o.e.) by 6d nails spaced at 6" along the edge and 12" in the fieldOR- Datten decking supporting wood shakes or wood shinglesOR Any system screws, nails, adhesives, other deck fastening system or trust/rafter spacing that has an equivalent mean uplift of 55 pef.								
dock fasten	ed name spaced 6" along ing system or truss/rafter s	the edge and 12" in the fieldOR- pacing that has an equivalent mean						
24" o.c.) by with a mini	/ 8d mails spaced 6" alor mum of 2 nails per board	ig the edge and 6" in the field4	d to the roof truss/rather (spaced a maximum OR- Dimensional lumber/Tongue & Groove is, adhesives, other deck fastening system or s.f.					
☐ Reinforced	Reinforced Concrete Roof Deck.							
Unknown, unidentified or no attic access.								
3. Roof to Wall Attachment: What is the weakest roof to wall connection?								
☐ Toe Nail	Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attacked to the top plate of the wall.							
□ Clips	type clip) of the rafter/ beam.	etal attachments on every rafter/truss that are nailed to one side (or both sides in the case of a seclip) of the rafter/truss and attached to the top plate of the wall frame or embedded in the bond arm.						
🔀 Single Wmj	Single Wmp: Matal Straps must be secured to every rafter/tress with a minimum of 3 nails, wrapping over and securing to the opposite side of the rafter/tress with a minimum of 1 nail. The Strap must be attached to the top plate of the wall frame or embedded in the bond beam in at least one place.							
☐ Double Wia	securing to the opposite		th a minimum of 3 nails, wrapping over and imum of 1 nail. Each Strap must be attached in in at least one place.					
Structural	Anchor boils, structural	ly connected or reinforced concrete	roof.					
Unknown	Unknown, unidentified	or no attic access.						
OIR -B1- 1802 (Rev.	07/07)							

4. Roof Geometry:	What is the roof shape(s)? (Porches or carports that are not structurally connected to the main roof system not considered in the roof geometry determination)						
X Hip Roof	Hip roof with no other roof shapes greater than 50% of any major wall length.						
_ Other	Any other roof shape or combination of roof shapes including hip, gable, flat, gambrei, mansard and other roof shapes.						
5. Galde End Bracing	For roof structures	that contain gables, please che	xik the weakest that a	osiv:			
Gable End(s) are NOT braced							
Gable End(s) are braced at a minimum in accordance with the 2001 Florida Building Code.							
Not applicable, unknown or unidentified.							
6. Wall Construction		Check all wall construction types for exterior walls of the structure and percentages for each:					
Wood Fran	ne	_% Un-Reinforced Ma	sonry	%			
▼ Reinforced	Masonry 100	% Poured Concrete		%			
Other:		%		• •			
7. Secondary Water Resistance (SWR); (standard underlayments or hot mopped felts are not SWR)							
□ swr	Self adhering polymer medified bitumen roofing underlayment applied directly to the sheathing or foam SWR Barrier (not foamed on insulation) applied as a secondary means to protect the dwelling from water intrusion						
⊅ No SWR							
8. Opening Protection: What is the weakest form of wind borne debris protection installed on the structure? (Exterior include, but are not limited to: windows, doors, garage doors, skylights, etc. Product approval may be required for protection devices without proper rating identification) [Husricane All exterior openings are fully protected at a minimum with impact resistant coverings, impact.							
	doors and/or impact resistant glazing that meets the requirements of one of the following for "Large Missile Impact: Mismi-Dade County PA 201, 202 and 203 Florida Building Code TAS 201, 202 and 203 ASTM E 1886 and ASTM E 1996 (Missile Level C - 9 lb)						
_ Basic	All exterior openings are fully protected at a minimum with impact resistant coverings, impact doors and/or impact resistant glazing that meets the requirements for "Small Missile Impact".						
□ Not Rated	Only glazed openings are covered with; impact resistant coverings/products—OR- shutter protection devices manufactured before 1994 that cannot be identified as Miami/Dade or FBC product approved. This rating also applies to wood structural panels that do not meet the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (2006 supplement).						
Wood Panels	Plywood/OSB meeting the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (2006 supplement).						
None None	One or more exterior openings are not covered with wind borne debris protection. This rating also to after-market window films.						
MITIGATION INSPECTIONS MUST BE PERFORMED BY A QUALIFIED INSPECTOR.							
For a listing of Individuals and/or Companies meeting these qualifications contact your Insurance Agent.							
in my professional opinion, based on my knowledge, information and belief, I certify that the above tisted statements are true and currect.							
	ETH RUPPERT	License Type: MSFH	Licose #:	03-10245			
Inspection Company:	SkyeTec		Flume.	1-866-Skyelec(/59-3832)			
Inspector Signature:	11/1		Dute:				
Homeowner/Applicant Signets			Dute:	2 - 2 - C: 9			
	Some		5	5-2-08			

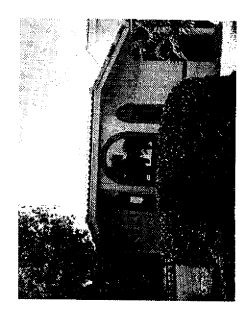
OIR -B1- 1802 (Rev. 07/07)
'This vertication forth is valid up to five (S) years provided on material the

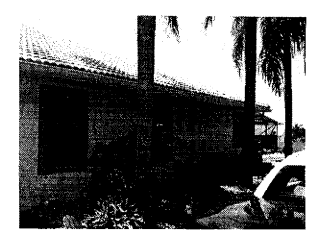
Policy \$ 941316 191

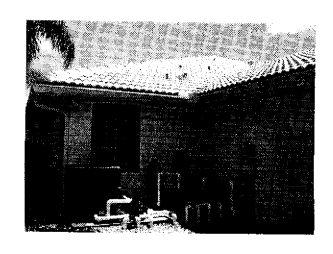




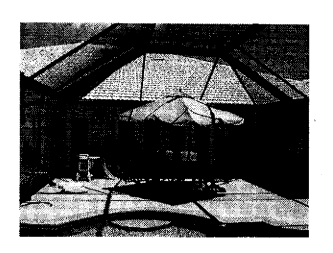












Policy # 941 316 191

