U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

IMPORTANT: Foll

ON CENTIFICATE	OMB No. 1660-0008
ow the instructions on pages 1-9	Expiration Date: July 31, 2015

		SECTI	ON A	- PROPERTY II	EODRAA	TION	FOD INCL	IDANIOE O	01/01/05
A1.	Building Owner's Name PAUL I		ON A -	- PROPERTY II	HURIVIA	IION	Policy Nun		OMPANY USE
	Building Street Address (including	Apt., Unit, Suite, and/	or Bldg.	No.) or P.O. Route	and Box	No.		NAIC Numbe	er:
	7018 SOUTH LAGOO City PANAMA CITY BEAC			Stat	e FL		ZIP Code	00400	
A3.		ck Numbers, Tax Parcel	Numbe					32408	
	LOT 75, BLOCK A, HOLIDA	Y BEACH UNIT 11							
A4. A5.				sory, etc.) _RESII <u>. 85o 46' 16.72</u>			Datum [7,040,40	07
A6.	Attach at least 2 photographs of					Horizontal insurance.	Datum: [_] NAD 19:	27
A7.	Building Diagram Number 1-B								
A8.	For a building with a crawlspace of a) Square footage of crawlspace	• -	N/	4 sq ft		a building with an at Square footage of at	•	•	280 sq ft
	b) Number of permanent flood or enclosure(s) within 1.0 foo	penings in the crawlspa	ce NA	•	b) (Number of permane	nt flood op	enings in	
	c) Total net area of flood opening	_	N/			within 1.0 foot above Total net area of floo	•	_	288 sq in
	d) Engineered flood openings?	☐ Yes ☐ No		·		Engineered flood op	_	Yes	⊠ No
		SECTION B - FLOOD	INSU	RANCE RATE	MAP (FI	RM) INFORMATION	ON		
B1.	NFIP Community Name & Community Name	nity Number		B2. County Nam		,		B3. S	State
DA.	BAY COUNTY UNINCORPO Map/Panel Number B5. Suffix	RATED AREA 12000 B6. FIRM Index D		BAY B7. FIRM Panel	Effortivo /	B8. Flood Zone(a) BO E	FL	Elevation(s) (Zone
D-4.	,			Revised Dat	e ·	· ·	S) 69. 6	O, use ba	se flood depth)
240	12005C0317 H	06/02/2009		06/02/2		AE			8.0
810	O. Indicate the source of the Base F ☐ FIS Profile FIRM ☐ C	ommunity Determined	_	ise 11000 depth er her/Source:	terea in it	em 89:			
B11	1. Indicate elevation datum used for	r BFE in Item B9:] NGVD	1929 🔀 NA	VD 1988	Other/Source	e:		
B12	2. Is the building located in a Coast				erwise Pro	tected Area (OPA)?	☐ Yes	⊠ No	
	Designation Date:/	/ CBRS	<u> </u>	□ OPA					
	SE	CTION C - BUILDIN	G ELE	VATION INFOR	MATION	(SURVEY REQUI	RED)		
C1.	Building elevations are based on: *A new Elevation Certificate will b	Construction of the required when construction				Construction*	⊠ Finish	ed Constru	uction
C2.	Elevations – Zones A1–A30, AE, A	AH, A (with BFE), VE, V1- uilding diagram specified	-V30, V d in Iten	n A7. In Puerto Ri	R/A, AR/A co only, er	nter meters.	AH, AR/AO	. Complete	e Items
	Benchmark Utilized: RM 338-1								
		s the algorithms in items			Datum: 1		Othor	/Caurage	
	Indicate elevation datum used for			ough h) below.		29 🖾 NAVD 1988			
	Indicate elevation datum used for Datum used for building elevation	ns must be the same as	that u	ough h) below. sed for the BFE.	NGVD 19	29 ⊠ NAVD 1988 Check the r	neasureme	ent used.	
	Indicate elevation datum used for	ns must be the same as	that u	ough h) below. sed for the BFE.	NGVD 19	29 ⊠ NAVD 1988 Check the r	neasureme et me	ent used. eters	
	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including	ns must be the same as basement, crawispace,	s that us or enclo	ough h) below. sed for the BFE. osure floor)	9 . 0 NA .	29	neasureme et me et me	ent used. eters eters eters	
	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab)	ns must be the same as basement, crawispace, al structural member (V	s that us or encion	ough h) below. sed for the BFE. osure floor) only)	9 . 0 NA . NA . 8 . 5	29	neasurement meet meet meet meet meett meet	ent used. eters eters eters eters	
	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal	ns must be the same as basement, crawlspace, al structural member (V or equipment servicing	or enclor Zones	ough h) below. sed for the BFE. osure floor) only)	9 . 0 NA .	29	neasurement meet meet meet meet meett meet	ent used. eters eters eters eters	
	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) gradient contents.	ns must be the same as basement, crawlspace, al structural member (V or equipment servicing and location in Commen de next to building (LAG	or enclor Zones of the butts)	ough h) below. sed for the BFE. osure floor) only)	9 . 0 NA	Check the n	neasurement measurement me	ent used. eters eters eters eters eters	
	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) grag g) Highest adjacent (finished) grag	ns must be the same as basement, crawlspace, al structural member (V or equipment servicing and location in Commen de next to building (LAC ade next to building (HAC	s that us or enclor Zones g the bu ts) G)	ough h) below. [sed for the BFE. Dosure floor) only) ilding	9 . 0 NA	Check the n	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	
	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) gradient contents.	ns must be the same as basement, crawlspace, al structural member (V or equipment servicing and location in Commen de next to building (LAC ade next to building (HAC	s that us or enclor Zones g the bu ts) G)	ough h) below. [sed for the BFE. Dosure floor) only) ilding	9 . 0 NA	Check the n	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	
	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) gray Highest adjacent (finished) gray h) Lowest adjacent grade at lowe structural support	ns must be the same as basement, crawlspace, al structural member (V or equipment servicing and location in Commen de next to building (LAC ade next to building (HAC	zones (the buts) G) stairs,	ough h) below. [sed for the BFE. osure floor) only) ilding including	9 . 0 NA	Check the n	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	
infor	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) graged Highest adjacent (finished) graged Highest adjacent grade at lower structural support	as must be the same as basement, crawlspace, all structural member (V or equipment servicing and location in Commende next to building (LAC ade next to building (HAC) as elevation of deck or ECTION D — SURVE saled by a land surveyor on this Certificate repi	zones (the buts) G) stairs, YOR, E , engine	ough h) below. Esed for the BFE. osure floor) only) ilding including ENGINEER, OR er, or architect at my best efforts to	9 . 0 NA . NA . 8 . 5 9 . 3 6 . 5 NA . ARCHIT	Check the n	neasurement meet me	ent used. eters eters eters eters eters eters eters eters	
infori I und	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) grage) Highest adjacent (finished) grage) Highest adjacent grade at lowest ructural support Sometification is to be signed and segmation. I certify that the information derstand that any false statement metals.	as must be the same as basement, crawlspace, all structural member (V or equipment servicing and location in Commende next to building (LAC ade next to building (HA est elevation of deck or ECTION D — SURVE asled by a land surveyor on this Certificate reprincy be punishable by fine	zones (the butts) G) Stairs, (Tones of the butts) G) YOR, E C, engineresents or impresents or impresents	bugh h) below. Esed for the BFE. Dosure floor) only) ilding including ENGINEER, OR eer, or architect at my best efforts to orisonment under	9 . 0 NA	Check the n	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	
infori I und X Ch	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) graged Highest adjacent (finished) graged Highest adjacent grade at lower structural support	as must be the same as basement, crawlspace, all structural member (V or equipment servicing and location in Commende next to building (LAC ade next to building (HA est elevation of deck or ECTION D — SURVE asled by a land surveyor on this Certificate reprincy be punishable by fine	zones (the butts) Ghat use (the butts) Ghat (the butts) YOR, Expenses (the butts) YOR, Expenses (the butts) YOR, Expenses (the butts)	bugh h) below. Esed for the BFE. Dosure floor) only) ilding including ENGINEER, OR eer, or architect at my best efforts to orisonment under	9 . 0 NA	Check the n Check	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	silve
inform I und Ch Ch Cert	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) graged Highest adjacent (finished) graged Highest adjacent grade at lower structural support Sometification is to be signed and semation. I certify that the information derstand that any false statement makes here if comments are provide theck here if attachments.	as must be the same as basement, crawlspace, all structural member (V or equipment servicing and location in Commende next to building (LAC ade next to building (HA est elevation of deck or ECTION D — SURVE asled by a land surveyor on this Certificate reprincy be punishable by fine	zones (the butts) Ghat use (the butts) Ghat (the butts) YOR, Expenses (the butts) YOR, Expenses (the butts) YOR, Expenses (the butts)	sed for the BFE. sed for the BFE. sure floor) only) ilding including ENGINEER, OR eer, or architect at my best efforts to the orisonment under attitude and longit	9 . 0 NA	Check the n Check	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	FLACE I.V
inform I und Cr Crt RO	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal distriction of the lowest elevation of machinery (Describe type of equipment at flowest adjacent (finished) gray highest adjacent (finished) gray highest adjacent grade at lowest ructural support Sometification is to be signed and segmation. I certify that the information derstand that any false statement makes here if comments are provide theck here if attachments.	as must be the same as basement, crawlspace, all structural member (V or equipment servicing and location in Commende next to building (LAC ade next to building (HA est elevation of deck or ECTION D — SURVE asled by a land surveyor on this Certificate reprincy be punishable by fine	zones (the butts) Ghat use (the butts) Ghat (the butts) YOR, Equation (the butts) YOR, Equation (the butts) YOR, Equation (the butts)	bugh h) below. Esed for the BFE. Dosure floor) only) ilding including ENGINEER, OR er, or architect at my best efforts to businessed and longited and surveyor?	9 0 NA	Check the n Check the n Gee Gee Gee Gee Gee Gee Gee Gee Gee Ge	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	ELACE S AL
information of the control of the co	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizontal d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment at f) Lowest adjacent (finished) graged Highest adjacent (finished) graged Highest adjacent grade at lower structural support Some certification is to be signed and semation. I certify that the information derstand that any false statement matches here if comments are provide theck here if attachments. Intifier's Name OGER BLAIN ANGLIN	as must be the same as basement, crawlspace, all structural member (V or equipment servicing and location in Commende next to building (LAC ade next to building (HA est elevation of deck or ECTION D — SURVE asled by a land surveyor on this Certificate reprincy be punishable by fine	Zones (the butts) Ghat is the stairs, (the butts) YOR, Etc., engineresents e or imp Were Is licensed Compa ANG Gity	bugh h) below. Esed for the BFE. Desure floor) only) ilding including ENGINEER, OR per, or architect at my best efforts to be	9 . 0 NA . NA . 8 . 5 9 . 3 6 . 5 8 . 5 NA . ARCHIT A	Check the n Check the n Gee Gee Gee Gee Gee Gee Gee Gee Gee Ge	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	PLACE IS ACTUAL HERE 31
information in und in u	Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizonta d) Attached garage (top of slab) e) Lowest elevation of machinery (Describe type of equipment a f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra h) Lowest adjacent grade at lowe structural support Sometification is to be signed and semation. I certify that the information derstand that any false statement makes here if comments are provide theck here if attachments. Tiffier's Name DGER BLAIN ANGLIN Top of bottom floor (including elevation) Top of the next higher floor Including elevation Top of bottom floor (including elevation) Top of the next higher floor Top of the next higher f	as must be the same as basement, crawlspace, all structural member (V or equipment servicing and location in Commende next to building (LAC ade next to building (HA est elevation of deck or ECTION D — SURVE asled by a land surveyor on this Certificate reprincy be punishable by fine	Zones I the buts) Ghor the buts) Ghor the buts) YOR, Engine The companies of the buts Companies of the buts	bugh h) below. Esed for the BFE. Dosure floor) only) ilding including ENGINEER, OR er, or architect at my best efforts to businessed and longited and surveyor?	9 0 NA . NA . 8 5 9 3 6 5 8 5 NA . ARCHIT Inthorized be interpret to 18 U.S. Coude in Security Yes Uicense 5521 VEYING State FL Telepho	Check the n Check	neasurement measurement me	ent used. eters eters eters eters eters eters eters eters	FLACE ISLAC HERE 23

ELEVATION CERTIFICATE, page 2	conding information from Castian *		FOR INCUR.	001/04/04/05
IMPORTANT: In these spaces, copy the corre Building Street Address (including Apt., Unit, S		Box No	FOR INSURANCE Policy Number:	COMPANY USE
7018 SOUTH LAGOON DRIVE				
City PANAMA CITY BEACH	State ZIP Co FL 3240		Company NAIC Nun	noer:
SECTION D - S	URVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICATIO	N (CONTINUED)	
Copy both sides of this Elevation Certificate for				
Comments EQUIPMENT SERVICING BU	IILDING IS AN AIR CONDITIONER	UNIT.		
/	. /			
Signature My A	Date	05/23/2014		
SECTION E - BUILDING ELEVATION	INFORMATION (SURVEY NOT RE	QUIRED) FOR ZON	E AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete It For Items E1–E4, use natural grade, if available	ems E1–E5. If the Certificate is intended e. Check the measurement used. In Puer	to support a LOMA or I to Rico only, enter met	LOMR-F request, completers.	e Sections A, B,and C.
E1. Provide elevation information for the follow grade (HAG) and the lowest adjacent grade		how whether the eleva	tion is above or below th	e highest adjacent
a) Top of bottom floor (including basement		9-10-10-10-10-10-10-10-10-10-10-10-10-10-	[편]	below the HAG.
b) Top of bottom floor (including basement				below the LAG.
E2. For Building Diagrams 6–9 with permanent			and the same of th	□ h-1 " " " " " " " " " " " " " " " " "
the next higher floor (elevation C2.b in the E3. Attached garage (top of slab) is	diagrams) of the building is	feet		below the HAG.
E4. Top of platform of machinery and/or equip	ment servicing the building is			below the HAG.
E5. Zone AO only: If no flood depth number is		evated in accordance v		
			OFDTIFICATION	
The property owner or owner's authorized repr	ROPERTY OWNER (OR OWNER'S			amounity is accord DEE) as
Zone AO must sign here. The statements in So	ections A, B, and E are correct to the bes	of my knowledge.	out a FEMA-ISSUED or Con	imunity-issued BFE) or
Property Owner or Owner's Authorized Represe	ntative's Name			
Address	City		State ZIP Co	ode
Signature	Date	rgi X	Telephone	
Comments				
			□ Chool	have if attenders are
	SECTION C COMMUNITY INFOR	MATION (ODTIONAL		here if attachments.
The local official who is authorized by law or ord	SECTION G - COMMUNITY INFOR			tions A. R. C. (or F.) and
G of this Elevation Certificate. Complete the ap	plicable item(s) and sign below. Check the	measurement used in I	tems G8-G10. In Puerto	Rico only, enter meters.
G1. The information in Section C was taken who is authorized by law to certify elements.	en from other documentation that has be evation information. (Indicate the source	een signed and sealed and date of the elevat	d by a licensed surveyor,	engineer, or architect
G2. A community official completed Section				A CONTRACTOR OF
G3. \square The following information (Items G4-	G10) is provided for community floodpla	in management purpo	ses.	
G4. Permit Number <i>RB/4-6019</i>	G5. Date Permit Issued	G6. Date Certific	ate Of Compliance/Occu	pancy Issued
G7. This permit has been issued for:	ew Construction Substantial Impro	vement	/	
G8. Elevation of as-built lowest floor (includin				
G9. BFE or (in Zone AO) depth of flooding at t	he building site:	Application of the second		
G10.Community's design flood elevation:		lfeet L	meters Datum	
Local Official's Name	Title			
Community Name	Tele	phone		
Signature	5/28/14 Date			
Comments	/ / /	1		
Meets ordinance for	A I ft. facebo	and.		
3			□ Chec	k here if attachments

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

					_
IMPORTANT: In these spaces, copy the corres	sponding information from	Section A.		FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., Unit, S 7018 SOUTH LAGOON DRIVE	uite, and/or Bldg. No.) or Po	O. Route and Box No.		Policy Number:	
City PANAMA CITY BEACH	State FL	ZIP Code 32408	-	Company NAIC Number:	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Then / We



hem View 05/23/2014

BUILDING PHOTOGRAPHS

Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPANY USE					
Building Street Address (including Apt., Unit, S 7018 SOUTH LAGOON DRIVE	Policy Number:				
City PANAMA CITY BEACH	State FL	ZIP Code 32408	Company NAIC Number:		

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

