12-136655 87 DEC 42013

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

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

		SECTION A		Y INFORM	ATION	FOR IN	SURANCE C	OMPANY USE	
A1.	. Building Owner's Name Stephane & Veronique Gardinier						Policy Number:		
A2.	 Building Street Address (including Apt., Unit, Suite, and/or Bldg, No.) or PO, Route and Box No. 4316 Mangrove Place 						Company NAIC Number:		
	City Sarasota			State FL		ZIP Code	e 34242		
A3.	Property Description (Lot and Block Numbers, Ta Lot 4 3 South Cocoanut Bayou		CA CAMPAGE - SESSO	PARTIE THE PARTIE OF THE PARTIES OF					
A4.	o								
A5.		Long he Certificate is	g. 82 33' 18.9 being used to	obtain flood	Horizonta	I Datum:	□ NAD 19	027 NAD 1983	
A7.	Building Diagram Number		20 8 0300 K						
A8.	For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s)	0 501	man and a second	a building with an a			211.		
	b) Number of permanent flood openings in the c	sq t	-/	Square footage of	1/2		816 sq ft		
	or enclosure(s) within 1.0 foot above adjacen			within 1.0 foot abo	ve adjace	nt grade	the attached garage		
	c) Total net area of flood openings in A8.b d) Engineered flood openings?	sq i		Total net area of flo		1000	12.00 sq in		
	Section of the sectio	No		-7.0	Engineered flood o		X Yes	□No	
	SECTION B -	FLOOD INSU			RM) INFORMAT	ION			
B1.	NFIP Community Name & Community Number Sarasota County 125144		B2. County N Sarasota	Name				State	
B4.		Index Date		nel Effective/	B8. Flood Zone	(s) B9	FL Base Floor	Elevation(s) (Zone	
	125144 0141 D 09/	02/1992	Revised 05/0	Date 1/1984	A12	,	AO, use ba	se flood depth)	
B10). Indicate the source of the Base Flood Elevation (entered in I	tem B9:				
D4 4	☐ FIS Profile ☐ FIRM ☐ Community Deter	1	ther/Source: _	- Company of the Comp	n_ (-wa) web.				
	L. Indicate elevation datum used for BFE in Item B9 2. Is the building located in a Coastal Barrier Resou	2000		NAVD 1988	Other/Source		-		
U12	Designation Date://		OPA	Otherwise Pro	otected Area (OPA)?	Yes	S 🔀 No		
		_ 00113							
	APATION A DI	III DINIA TI T	/ATHOR:		7-11-11-11				
01	SECTION C - BU	Victoria Distriction	The state of the s			IRED)			
	Building elevations are based on: Const *A new Elevation Certificate will be required when	ruction Drawing n construction	gs* Building	uilding Under is complete.	Construction*	⊠ Finis	shed Constru		
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram s	ruction Drawing n construction (, VE, V1–V30, V specified in Iten	gs* Boof the building (with BFE), AR	uilding Under is complete. I, AR/A, AR/A o Rico only, er	Construction* AE, AR/A1-A30, AR/	☑ Finis			
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram s Benchmark Utilized: COUNTY EM 2-79, EL	ruction Drawing n construction (, VE, V1–V30, V specified in Iten	gs* Boot the building (with BFE), AR n A7. In Puerto	uilding Under is complete. I, AR/A, AR/A o Rico only, er cal Datum: _	Construction* AE, AR/A1-A30, AR/ Inter meters. NGND 192	⊠ Finis ⁄AH, AR/A	O. Complete	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram s Benchmark Utilized: COUNTY BM 2-79, EL Indicate elevation datum used for the elevations	ruction Drawing n construction of VE, V1–V30, V specified in Iten in items a) thro	gs* But Building (with BFE), AR n A7. In Puerto Verticugh h) below.	uilding Under is complete. A AR/A, AR/A Rico only, er cal Datum: NGVD 19	AE, AR/A1–A30, AR/ Inter meters. NGND 192	⊠ Finis ✓AH, AR/A ✓AH Other	O. Complete	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram is Benchmark Utilized: COUNTY EN E-79, EL Indicate elevation datum used for the elevations Datum used for building elevations must be the s	ruction Drawing in construction of the constru	gs* Between Breen	uilding Under is complete. A AR/A, AR/A Rico only, er cal Datum: NGVD 19	Construction* AE, AR/A1-A30, AR/ Inter meters. NGND 192 P29 NAVD 1988 Check the	Finis AH, AR/A Other measuren	o. Complete	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagrams Benchmark Utilized: COUNTY EN C-79, EL Indicate elevation datum used for the elevations Datum used for building elevations must be the s a) Top of bottom floor (including basement, crawled)	ruction Drawing in construction of the constru	gs* Between Breen	uilding Under is complete. A, AR/A, AR/A or Rico only, et cal Datum:	Construction* AE, AR/A1–A30, AR/ Inter meters. NGND) 92 Page NAVD 1988 Check the	Finis AH, AR/A 9 Other measuren et n	o. Complete er/Source: _ nent used. neters	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagrams of the Benchmark Utilized: Benchmark Utilized: COUNTY BAN 2-79, EL Indicate elevation datum used for the elevations Datum used for building elevations must be the s a) Top of bottom floor (including basement, crawled) b) Top of the next higher floor	ruction Drawing n construction of the construc	gs* Better Break B	uilding Under is complete. A AR/A, AR/A Rico only, er cal Datum: NGVD 19	Construction* AE, AR/A1-A30, AR/ Inter meters. NGND) 92 Page 1 NAVD 1988 Check the 1 fee	Finis /AH, AR/A B Other measuren et n	er/Source: _ nent used. neters neters	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagrams Benchmark Utilized: COUNTY EN C-79, EL Indicate elevation datum used for the elevations Datum used for building elevations must be the s a) Top of bottom floor (including basement, crawled)	ruction Drawing n construction of the construc	gs* Better Break B	uilding Under is complete. AR/A, AR/A Rico only, er cal Datum:	Construction* AE, AR/A1–A30, AR/ Inter meters. NGND) 92 Page NAVD 1988 Check the	Finis AH, AR/A B Other measuren et n et n	o. Complete er/Source: _ nent used. neters	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram is Benchmark Utilized: COUNTY FM 2-79, E2 Indicate elevation datum used for the elevations Datum used for building elevations must be the is a) Top of bottom floor (including basement, crawled) Top of the next higher floor c) Bottom of the lowest horizontal structural mend d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment is (Describe type of equipment and location in Constitutions)	ruction Drawing n construction of construction of the construction	gs* Be of the building (with BFE), AR n A7. In Puerto bugh h) below. sed for the BFE osure floor)	uilding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A N/A	Construction* AE, AR/A1–A30, AR/ nter meters. NGND) 92 Check the Check the fee	Finis AH, AR/A Other measuren et	er/Source: _ nent used. neters neters neters	e Items	
	Building elevations are based on: *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram is Benchmark Utilized: *Benchmark Utilized: *COUNTY ** ** ** ** ** ** ** ** ** ** ** ** **	ruction Drawing n construction of construction of the construction	gs* Be of the building (with BFE), AR n A7. In Puerto bugh h) below. sed for the BFE osure floor)	uilding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A N/A 11 9	Construction* AE, AR/A1-A30, AR/ nter meters. NGND 92 PAVD 1988 Check the in the feet	Finis AH, AR/A B Other measuren et n	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a—h below according to the building diagram is Benchmark Utilized: COUNTY M 2-79, E2 Indicate elevation datum used for the elevations Datum used for building elevations must be the is a) Top of bottom floor (including basement, crawled) b) Top of the next higher floor c) Bottom of the lowest horizontal structural mend d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment is (Describe type of equipment and location in C f) Lowest adjacent (finished) grade next to building) Highest adjacent (finished) grade next to building	ruction Drawing n construction (VE, V1–V30, V specified in Iten 2-24-66) in items a) throsame as that us ispace, or enclose the vicinity of the building (V Zones (V Zones) (V Z	gs* Beof the building (with BFE), AR n A7. In Puerto ugh h) below. sed for the BFE osure floor) only) - ilding -	uilding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A N/A 11 9	Construction* AE, AR/A1–A30, AR/ Inter meters. DEND 1928 Check the Interest of fee Interest	Finis AH, AR/A Other measuren et	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
	Building elevations are based on: *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram is Benchmark Utilized: *Benchmark Utilized: *COUNTY ** ** ** ** ** ** ** ** ** ** ** ** **	ruction Drawing n construction (VE, V1–V30, V specified in Iten 2-24-66) in items a) throsame as that us ispace, or enclose the vicinity of the building (V Zones (V Zones) (V Z	gs* Beof the building (with BFE), AR n A7. In Puerto ugh h) below. sed for the BFE osure floor) only) - ilding -	uilding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A N/A 11 9	Construction* AE, AR/A1–A30, AR/ nter meters. NGND 1988 Check the Get fee fee fee fee fee fee	Finis AH, AR/A Other measuren et	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram is Benchmark Utilized: COUNTY FM 2-79, E2 Indicate elevation datum used for the elevations Datum used for building elevations must be the is a) Top of bottom floor (including basement, crawled) b) Top of the next higher floor c) Bottom of the lowest horizontal structural mer d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment is (Describe type of equipment and location in City f) Lowest adjacent (finished) grade next to building Highest adjacent grade at lowest elevation of of structural support	ruction Drawing n construction of construction of construction of the construction of	gs* Begin of the building (with BFE), AR on A7. In Puerto bugh h) below. Seed for the BFE osure floor) Source floor Source	uilding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A 11 9 11	Construction* AE, AR/A1–A30, AR/ Inter meters. DEND 1928 Check the Interest of fee Interest	Finis (AH, AR/A (AH,	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
C2.	Building elevations are based on: *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a—h below according to the building diagrams. Benchmark Utilized: *COUNTY ** ** ** ** ** ** ** ** ** ** ** ** **	ruction Drawing n construction of construction of construction of the construction of	gs* But of the building (with BFE), AR n A7. In Puerto bugh h) below. Sed for the BFE osure floor) — — — — — — — — — — — — — — — — — — —	iliding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A 11 9 N/A 11 9 RARCHITI authorized by to interpret to	Construction* AE, AR/A1-A30, AR/ nter meters. ABOVD 92 Check the Check the Get fee fee fee fee get fee get get	Finis AH, AR/A B Other measuren et n	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
C2.	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a–h below according to the building diagram is Benchmark Utilized: COUNTY M 2-79, E2 Indicate elevation datum used for the elevations Datum used for building elevations must be the is a) Top of bottom floor (including basement, crawled) b) Top of the next higher floor c) Bottom of the lowest horizontal structural mend d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment is (Describe type of equipment and location in City) f) Lowest adjacent (finished) grade next to build in g) Highest adjacent (finished) grade next to build in h) Lowest adjacent grade at lowest elevation of control in the contro	ruction Drawing n construction of construction of construction of the construction of	gs* Begot the building (with BFE), AR n A7. In Puerto verticular below. Sed for the BFE osure floor) — only) — dilding — oncluding — onclu	iding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A O 9 N/A N/A O 9 N/A N/A N/A O 9 N/A N/A N/A O 9 N/A N/A N/A N/A N/A N/A N/A N/	Construction* AE, AR/A1—A30, AR/ Inter meters. DENDD 1988 Check the Service of fee Service of	Finis AH, AR/A B Other measuren et n et	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
C2.	Building elevations are based on: *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a—h below according to the building diagrams. Benchmark Utilized: *COUNTY ** ** ** ** ** ** ** ** ** ** ** ** **	ruction Drawing n construction of construction of construction of the construction of	gs* Begot the building (with BFE), AR n A7. In Puerto verticular below. Sed for the BFE osure floor) — only) — dilding — oncluding — onclu	iding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A O 9 11 9 OR ARCHITI authorized by to interpret the 18 U.S. Cool	Construction* AE, AR/A1-A30, AR/ Inter meters. DEN D 1988 Check the Interpretation of	Finis AH, AR/A B Other measuren et n et	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
C2. This conform under Christian C	Building elevations are based on: *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a—h below according to the building diagram is Benchmark Utilized: *Description of the elevations Datum used for building elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevation datum used for the elevations Datum used for building elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevation of atum used for the elevations Datum used for building elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevation of including basement, crawled by Top of the next higher floor *County *M** E-79, EL** Indicate elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevations must be the standard of the next higher floor *County *M** E-79, EL** Indicate elevations must be the standard of the standard of the next higher floor *County *M** E-79, EL** Indicate elevation of the building basement, crawled on the standard of the	ruction Drawing in construction of construction of construction of the construction of	gs* Beg for the building (with BFE), AR n A7. In Puerto Dugh h) below. Sed for the BFE osure floor) — — — — — — — — — — — — — — — — — — —	iding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A O Rico only er cal Datum: NGVD 19 N/A N/A O Rico only er cal Datum: NGVD 19 N/A N/A O Rico only er cal Datum: NGVD 19 N/A N/A O RICO OR ARCHITI authorized by to interpret the right of the rice of the	Construction* AE, AR/A1-A30, AR/ Inter meters. DEN D 192 Check the Construction of	Finis AH, AR/A B Other measuren et n et	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
C2. This conform under the Certification Conformation C	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a—h below according to the building diagram is Benchmark Utilized: COUNTY PM P-79, ED Indicate elevation datum used for the elevations Datum used for building elevations must be the is a) Top of bottom floor (including basement, crawled) b) Top of the next higher floor c) Bottom of the lowest horizontal structural mer d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment is (Describe type of equipment and location in City) f) Lowest adjacent (finished) grade next to build g) Highest adjacent (finished) grade next to build h) Lowest adjacent grade at lowest elevation of control in the certification is to be signed and sealed by a land is mation. I certify that the information on this Certificate erstand that any false statement may be punishable stated by the certification is to be signed on back of form the certification is to be signed on back of form the certification is to be signed and sealed by a land is mation. I certify that the information on this Certification is to be signed and sealed by a land is mation. I certify that the information on this Certification is to be signed and sealed by a land is mation. I certify that the information on this Certification is to be signed and sealed by a land is mation. I certify that the information on this Certification is to be signed and sealed by a land is mation. I certification is to be signed and sealed by a land is mation. I certification is to be signed and sealed by a land is mation. I certification is to be signed and sealed by a land is mation. I certification is to be signed and sealed by a land is mation. I certification is to be signed and sealed by a land is mation. I certification is to be signed and sealed by a land is mation. I certification is to be signed and sealed by a land is mation. I certification is to be signed and	ruction Drawing n construction of construction of the construction	(with BFE), AR n A7. In Puerto werting below. sed for the BFE osure floor) only) iliding including including	iding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A O 9 N/A O 9 N/A O 9 N/A U 9 N/A N/A N/A N/A N/A N/A N/A N/	Construction* AE, AR/A1-A30, AR/ nter meters. ABOVD 92 PAVD 1988 Check the Second feel	Finis AH, AR/A B Other measuren et n et	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	
C2. This conformation of the conformation of	Building elevations are based on: Const *A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BFE), C2.a—h below according to the building diagram is Benchmark Utilized: COUNTY ME-79, EL Indicate elevation datum used for the elevations Datum used for building elevations must be the is a) Top of bottom floor (including basement, crawled) b) Top of the next higher floor c) Bottom of the lowest horizontal structural mend d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment is (Describe type of equipment and location in Circle of type of equipment and location in Circle	ruction Drawing n construction of construction of the construction	gs* Begot the building (with BFE), AR n A7. In Puerto Verticular ough h) below. Sed for the BFE osure floor) — — — — — — — — — — — — — — — — — — —	iding Under is complete. AR/A, AR/A Rico only, er cal Datum: NGVD 19 N/A N/A O 9 N/A O 9 N/A O 9 N/A U 9 N/A N/A N/A N/A N/A N/A N/A N/	Construction* AE, AR/A1-A30, AR/ nter meters. ABOVD 92 PAVD 1988 Check the Second feel	Finis AH, AR/A B Other measuren et n et	er/Source: _ nent used. neters neters neters neters neters neters neters	e Items	

ELEVATION CERTIFICATE, page 2

	opy the corresponding information from S			F	OR INSURANCE	E COMPANY USE	
4316 Mangrove Place	g Apt., Unit, Suite, and/or Bldg. No.) or P.O.				Policy Number:		
City Sarasota	State FL	ZIP Code 34242		C	ompany NAIC Nu	mber:	
SEC	TION D - SURVEYOR, ENGINEER, O		RTIFICATIO	N (CON	TINUED)		
Copy both sides of this Elevation	Certificate for (1) community official, (2) in	surance agent/comp	any, and (3) b	ouilding ov	wner.		
0	nsurance rate map (FIRM) information				V 1.1.1.4.1		
	SAPITIONER	to be verified at it	Cai F.E.IVI.F	A. CONTRO	Office		
Signature		Date					
	ELEVATION INFORMATION (SURVE						
or items E1-E4, use natural gra), complete Items E1–E5. If the Certificate de, if available. Check the measurement us for the following and check the appropriate discout grade (LAC)	sed. In Puerto Rico or	nly, enter met	ers.			
	ng basement, crawlspace, or enclosure) is		□foot □	7			
	ng basement, crawlspace, or enclosure) is		☐ feet ☐			☐ below the HAG. ☐ below the LAG.	
	th permanent flood openings provided in Se				of Instructions	Li below the LAG.	
the next higher floor (elevatio	n C2.b in the diagrams) of the building is		feet [above or		
E3. Attached garage (top of slab)	282 A32		feet [CHARLEST STATE OF	above or		
E4. Top of platform of machinery	and/or equipment servicing the building is		☐ feet ☐		Control of the Contro	below the HAG.	
	th number is available, is the top of the bot Unknown. The local official must certifi	tom floor elevated in	accordance v		ommunity's floo	odplain management	
SEC	TION F - PROPERTY OWNER (OR O	WNER'S REPRES	ENTATIVE)	CERTIE	CATION		
The property owner or owner's au	thorized representative who completes Sectements in Sections A, B, and E are correct	etions A R and F for	Zone A (witho			mmunity-issued BFE)	
Property Owner or Owner's Author			o mod Bor		-		
Address		011					
		City		State	ZIP C	ode	
Signature		Date		Teleph	ione		
Comments							
					Chec	k here if attachments	
	SECTION G – COMMUNIT	TY INFORMATION	(OPTIONAL	-)			
of this Elevation Certificate, Con	by law or ordinance to administer the comm nplete the applicable item(s) and sign below.	. Check the measuren	nent used in It	tems G8-	G10. In Puerto	Rico only, enter meter	
who is authorized by law	on C was taken from other documentation to certify elevation information. (Indicate	the source and date	of the elevat	ion data i	n the Commer	nts area below.)	
33. The following information	pleted Section E for a building located in Z n (Items G4–G10) is provided for commun	one A (without a FEM ity floodplain manage	A-Issued or co	ommunity ses.	issued BFE) o	r Zone AO.	
64. Permit Number	G5. Date Permit Issued				npliance/Occu	pancy Issued	
67. This permit has been issued	for: New Construction Substa	antial Improvement					
	loor (including basement) of the building:	andar improvement	☐ feet ☐	meters	Datum		
69. BFE or (in Zone AO) depth of	and a second		95 36	meters	24 <u>44</u> -242-252-252-2		
G10. Community's design flood el	· [1] [2] [2] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4			meters	Datum		
ocal Official's Name		Title		motors	Datom		
Community Name		Telephone					
ignature		Date					
Comments			-				
ent and Activities (MAC tot)							
-					Check	here if attachments	
EMA Form 086-0-33 (Revised 7/12)				Panlace	es all previous edition	

Replaces all previous editions.



