ELEVATION CERTIFICATE

U.S. DEPARTMENT OF HOMELAND SECURITY ral Emergency Management Agency

OMB No. 1660-0008 Expires February 28, 2009 06-117011/81

onal Flood Insur	rance Program		Important:	ON A - PROPE	RTY INFORM	ATION		surance Company Use:
			SECT	ON A - PROPE	KI I INI OKIM			Number
JOHN LANDA	er's Name			No Ver BO	Poute and Box N	0.	Comp	any NAIC Number
2. Building Street	et Address (Includia NO ROAD	ing Apt., Ur	nit, Suite, and/or B	lidg. No.) of P.O. F	State		ZIP Cod	8
City				F	LORIDA		34293	
VENICE	cription (Lot and B	Block Numb	ers, Tax Percel N	umber, Legal Des 076 SOUTH VENIC	cription, etc.) E, UNIT NO. 4			
THE SOUTHE	THE TACK COT IS		700 0	10.1	DESIDENTA	u .		
4. Building Use	(e.g., Residential,	Non-Resid	dential, Addition, A	(ccessory, etc.)	or ##.#####*)	Harizontal Datu	m: NAD	1927 NAD 1983
. Latitude/Long	(e.g., Residential, gitude: Lat. 27° 92' let 2 photographs c	51.9" Lo	ng82° ZA 48.8	e is being used to	obtain flood insu	Irance.		
. Attach at lea	et 2 photographs of	of the build	III III CONTINUE			building with an	ettached da	rage, provide;
o man buildin	gram Number 1	CO OF OFICIO	sure(s), provide:	NIA		dankann no	attached de	7978
A Character of	OF IMPIO OF COMMISSION	BCB DI GIIV	MODULO(0)	N/A sq ft	LA AL		lond openir	DS IN THE BUILDING SOLDE
b) No. of pe	ermanent flood opere(s) walls within 1.	O foot abo	ve adjacent grade	N/A		- II - WILLIAM TOC	AL BUDAN BUI	acent grade 0 gs in A8.b 0 sq in
c) Total ne	t area of flood oper	nings in A8	3,b	N/A sq In	c) 10	otal net alog of it		
and historial s			ON B FLOOD	INSURANCE R	ATE MAP (FIR	M) INFORMA	TION	
							B3. St	
1. NFIP Comm	unity Name & Com	nmunity Nu	mber	B2. County Names	A			ORIDA
SARA	SOTA COUNTY 125	7144		B7 F	RM Panel	88. Floor		Base Flood Elevation(s) (Zon AO, use base flood depth)
B4. Map/Panel	Team of	Suffix	B6. FIRM Index Date SEPT 3, 1992	Effective/	Revised Date PT 3, 1992	Zone(s) X&AE		11.0'
125144 03	41	E		or base flood de	oth entered in Ite	m B9.		
O. Indicate the	source of the Bas	se Flood El	Community De	termined [Other (Describ			
FIS	Profile SFI	KIN L			The state of the s	- CH-1/Day	/adba	
		1 C DEE 1	tem Bo	NGVD 1929	NAVD 1988	Other (Der	SCHOO!	571
Indicate ele		d for BFE in	n Item 89:	NGVD 1929 [tem (CBRS) area	NAVD 1988 or Otherwise Pro	ntected Area (OF	A)?	es 🛮 No
the build	evation datum used ing located in a Co	pastal Barri	er Resources Sys	tem (CBRS) area	OPA	tected Area (OF	PA)?	es 🛮 No
the build	evation datum used ing located in a Co n Date N/A	bastal Barri	er Resources Sys	tem (CBRS) area	or Otherwise Pro	ntected Area (OF	PA)? []	es 🛮 No
the build	evation datum used ing located in a Co n Date N/A	bastal Barri	er Resources Sys	tem (CBRS) area CBRS	OF Otherwise Property OPA	SURVEY RE	QUIRED)	
besignation	evation datum used ing located in a Co n Date N/A	SECTION	N C - BUILDING	cBRS ELEVATION IN	or Otherwise Pro OPA IFORMATION Building Under	(SURVEY REC	QUIRED)	Finished Construction
the build Designation	evation datum used ing located in a Co n Date N/A	SECTION	N C - BUILDING	cBRS ELEVATION IN	or Otherwise Pro OPA IFORMATION Building Under	(SURVEY REC	QUIRED)	Finished Construction
Designation 1. Building elev	evation datum used ing located in a Con Date N/A	SECTION on: C	N C - BUILDING Construction Draw red when construct with BFE), VE, V1	CBRS area CBRS ELEVATION IN ings* Itlon of the bullding	or Otherwise Property OPA IFORMATION Building Under its complete. AR, AR/A, AR	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30)	QUIRED)	Finished Construction
1. Building elevations - below accor	evation datum used ing located in a Con Date N/A vations are based vation Certificate with a Control of the building to the building to the building	SECTION on: Cill be requir E, AH, A (vg diagram :	N C - BUILDING Construction Draw red when construct with BFE), VE, V1	CBRS area CBRS ELEVATION IN ings* Itlon of the bullding	or Otherwise Property OPA IFORMATION Building Under its complete. AR, AR/A, AR	(SURVEY REC	QUIRED)	Finished Construction
1. Building elevations - below accor Benchmark	evation datum used ing located in a Con Date N/A vations are based vation Certificate with a Cones A1-A30, Arding to the building Utilized SARCO	SECTION on: Cill be requir E, AH, A (vg diagram :	N C - BUILDING Construction Draw red when construct with BFE), VE, V1	CBRS area CBRS ELEVATION IN ings* Itlon of the bullding	or Otherwise Property OPA IFORMATION Building Under its complete. AR, AR/A, AR	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30, urn NGVD 1929	QUIRED) AR/AH, AF	Finished Construction VAO. Complete Items C2.a-g
1. Building elector A new Elevations - below according the benchmark Conversion.	vation datum used ing located in a Con Date N/A vations are based vation Certificate with a Constant of the building to the building Utilized SARCO	SECTION on: Cill be required. AH, A (vg diagram and all and	N C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the bullding -V30, V (with BFE A7.	or Otherwise Property of OPA IFORMATION Building Under is complete.), AR, AR/A, AR Vertical Date	(SURVEY RECONSTRUCTION* /AE, AR/A1-A30 um NGVD 1929 Check the me	QUIRED) AR/AH, AF	Finished Construction VAO. Complete Items C2.a-g
1. Building elector A new Elevations - below according the benchmark Conversion.	vation datum used ing located in a Con Date N/A vations are based vation Certificate with a Constant of the building to the building Utilized SARCO	SECTION on: Cill be required. AH, A (vg diagram and all and	N C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the bullding -V30, V (with BFE A7.	or Otherwise Property of OPA IFORMATION Building Under its complete. AR, AR/A, AR Vertical Date 1. 12.6	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30) urn NGVD 1929 Check the me	QUIRED) AR/AH, AF asurement	Finished Construction VAO. Complete Items C2.2-g used. rs (Puerto Rico only)
1. Building elevations - below according Conversions.	vation datum used ing located in a Con Date N/A vations are based of ation Certificate with a Cones A1-A30, A rding to the building Utilized SARCO //Comments N/A	SECTION on: Cill be requir E, AH, A (vg diagram is BM #458	N C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in item A	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the building -V30, V (with BFE A7.	IFORMATION Building Under is complete. AR, AR/A, AR Vertical Date 12.8	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30) Um NGVD 1929 Check the me I feet feet	QUIRED) AR/AH, AF assurement mete	Finished Construction VAO. Complete Items C2.a-g
1. Building elevations - below accor Benchmark Conversion a) Top of b) Top of c) Bottom	vation datum used ing located in a Con Date N/A vations are based vation Certificate with a Constant of the building to the building Comments N/A bottom floor (inclusive in of the lowest horizontal lowest hor	SECTION on: C ill be require i.E., AH, A (i.g. diagram i.e. BM #458 uding baser oor	N C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in item A	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the building -V30, V (with BFE A7.	or Otherwise Property OPA IFORMATION Building Under its complete. AR, AR/A, AR Vertical Date 12.8 N/A N/A	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30) Urn NGVD 1929 Check the me ignormal feet	QUIRED) ARVAH, AF assurement mete mete	Finished Construction VAO. Complete Items C2.8-9 used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) ers (Puerto Rico only)
1. Building elevations - below according to the below according to t	vation datum used ing located in a Con Date N/A vations are based of ation Certificate with a Constant Alpha, Arding to the building Utilized SARCO //Comments N/A bottom floor (inclusive the next higher floor of the lowest horized savage (top of savage (top o	SECTION on: Cill be required. E, AH, A (v. g. diagram : BM #458) adding baser oor	N C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the bullding -V30, V (with BFE A7.	or Otherwise Property OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Date 12.6 N/A 12.1	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30) Um NGVD 1929 Check the me feet feet feet	QUIRED) ARVAH, AF assurement mete mete	Finished Construction VAO. Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)
1. Building elector of the second of the sec	vation datum used ing located in a Con Date N/A vations are based of vation Certificate with a Constant A1-A30, A reding to the building Utilized SARCO //Comments N/A bottom floor (inclusive the next higher floor of the lowest horized garage (top of sales with a constant and	SECTION on: Consider the consideration of the consi	N C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the bullding -V30, V (with BFE A7.	or Otherwise Property OPA IFORMATION Building Under its complete. AR, AR/A, AR Vertical Date 12.8 N/A N/A	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30) Um NGVD 1929 Check the me feet feet feet feet	AR/AH, AF asurement mete mete mete mete	Finished Construction WAO. Complete Items C2.E-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) ers (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)
1. Building elevations - below according to below according to the b	vation datum used ing located in a Con Date N/A vations are based vation Certificate with a Constant of the building to the building the building sarco // Comments N/A bottom floor (inclusion of the lowest horized garage (top of sit elevation of macinibe type of equipments)	SECTION on: Co ill be required. E, AH, A () g diagram in BM #458 doing baser por izontal structure siab) chinery or enent in Comment in Comm	N C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V) quipment servicing	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the bullding -V30, V (with BFE A7.	or Otherwise Pro OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Dat Y 12.6 N/A 12.1 11.8	(SURVEY RECONSTRUCTION* (AE, AR/A1-A30) Um NGVD 1929 Check the me feet	AR/AH, AF asurement mete mete mete mete	Finished Construction WAO. Complete Items C2.a-g used. Its (Puerto Rico only)
1. Building elevations - below according to be below according to	vation datum used ing located in a Con Date N/A vations are based vation Certificate will be seen at the building to the building the building to the building to the building the building to the building to the lowest horized garage (top of set elevation of machine type of equipment adjacent (finished)	SECTION on: Cill be requir E, AH, A (v g diagram BM #458 uding baser por ilzontal stru slab) - chinery or einent in Cond) grade (L	NC - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V quipment servicing ments	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the building -V30, V (with BFE A7. To renclosure floor Zones only) g the building	or Otherwise Property of OPA IFORMATION Building Under its complete. AR, AR/A, AR Vertical Date 12.8 N/A 12.1 11.8 12.3	Check the me Survey Reconstruction* Construction* AE, AR/A1-A30. urn NGVD 1929 Check the me feet	QUIRED) AR/AH, AF assurement mete mete	Finished Construction VAO. Complete Items C2.a-g used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only) ers (Puerto Rico only) ers (Puerto Rico only) rs (Puerto Rico only)
1. Building elevations - below according to below according to below according to be a below according	vation datum used ing located in a Con Date N/A vations are based of ation Certificate with a constant of the building of the building of the building of the lowest horized garage (top of a constant of machine type of equipments adjacent (finished stadjacent (finished in a constant of the lowest horized garage (top of a constant of machine type of equipment adjacent (finished in a constant of the lowest horized garage (top of a constant of machine type of equipment adjacent (finished in a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage (top of a constant of the lowest horized garage).	SECTION on: Cill be requir (E, AH, A (v) g diagram ading baser or elzontal stru slab) whitery or en ent in Contact d) grade (L) ed) grade (L)	NC - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crewl space actural member (V quipment servicing ments AG)	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the building V30, V (with BFE A7. or enclosure floor Zones only) g the building	or Otherwise Pro OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 12.8 N/A 12.1 12.1 11.8 12.3 R. OR ARCHIT	(SURVEY RE) (SURVEY RE) Construction* (AE, AR/A1-A30) um NGVD 1929 Check the me feet	AR/AH, AF asurement mete mete mete mete mete	Finished Construction WAO. Complete Items C2.a-g used. Its (Puerto Rico only)
the build Designation 1. Building elector in the build period according to below according to be a conversion of the building in the building	vation datum used ing located in a Con Date N/A vations are based ation Certificate with a Constant A A A Arding to the building the next higher flow of the lowest horized garage (top of set elevation of machine type of equipment adjacent (finished a building to the standard finished and to the standard finished and the standard finished finished for the standard finished	SECTION on: Control on Control o	NC - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crewl space actural member (V quipment servicing ments AG) HAG) by a land survey.	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the building V30, V (with BFE A7. To enclosure floor Zones only) If the building VOR, ENGINEE or, engineer, or area.	or Otherwise Pro OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 12.8 N/A 12.1 11.8 12.3 R, OR ARCHIT Chitect authorize	Construction* (AE, AR/A1-A30, urn NGVD 1929 Check the me feet	AR/AH, AF asurement mete mete mete mete mete mete mete	Finished Construction WAO. Complete Items C2.a-g used. Its (Puerto Rico only)
1. Building elector A new Elever Selevations - below according Benchmark Conversions - below according to the selevations - below according to the selevations - below according to the selevation of the selevati	vation datum used ing located in a Con Date N/A vations are based of ation Certificate with a constant of the building of the building of the building of the next higher flow of the lowest horized garage (top of sit elevation of macinibe type of equipments adjacent (finished st adjacent (finished in a constant of the lowest horized garage (top of sit elevation of macinibe type of equipment adjacent (finished st adjacent (finished constant of the lowest horized garage (top of sit elevation of macinibe type of equipment adjacent (finished constant of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage (top of sit elevation of macinibe type of equipment of the lowest horized garage).	SECTION on: Cill be required. E, AH, A (v. g. diagram in particular structures) correction in Correction of grade (L. g. diagram in Correction of grade (L. g. diagram) and grade (L. g. diagram) grad	NC - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V quipment servicing ments AG) HAG) ON D - SURVE by a land survey this Certificate re be punishable by	tem (CBRS) area CBRS ELEVATION IN ings* Itlon of the building V30, V (with BFE A7. To enclosure floor Zones only) If the building VOR, ENGINEE or, engineer, or area.	or Otherwise Pro OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 12.8 N/A 12.1 11.8 12.3 R, OR ARCHIT chitect authorized efforts to interprent under 18 U.S	Construction* (AE, AR/A1-A30, um NGVD 1929 Check the me feet f	AR/AH, AF asurement mete mete mete mete mete mete mete	Finished Construction WAO. Complete Items C2.a-g used. Its (Puerto Rico only)
1. Bullding elector of the bullding elector of the below according to the below according t	vation datum used ing located in a Con Date N/A vations are based ation Certificate with a Constant A A A Arding to the building Utilized SARCO / Comments N/A bottom floor (inclust the next higher floor of the lowest horized garage (top of set elevation of machine type of equipment adjacent (finished at adjacent (finished any false state electroments are	SECTION on: Cill be required. E, AH, A (v. g. diagram in particular structures) correction in Correction of grade (L. g. diagram in Correction of grade (L. g. diagram) and grade (L. g. diagram) grad	NC - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V quipment servicing ments AG) HAG) ON D - SURVE by a land survey this Certificate re be punishable by	tem (CBRS) area CBRS ELEVATION IN Ings* Itlon of the building V30, V (with BFE A7. To enclosure floor Zones only) In the building YOR, ENGINEE In the presents my best fine or imprisonme	or Otherwise Pro OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 12.8 N/A 12.1 11.8 12.3 R, OR ARCHIT chitect authorize efforts to interprent under 18 U.S	Construction* (AE, AR/A1-A30, um NGVD 1929 Check the me feet f	AR/AH, AF asurement mete mete mete mete mete mete mete	Finished Construction WAO. Complete Items C2.a-g used. Its (Puerto Rico only)
the build Designation 1. Building election and the below according to the below according	vation datum used ing located in a Con Date N/A vations are based vation Certificate with a Control of the building to the building SARCO (Comments N/A) bottom floor (inclust the next higher floor of the lowest horized garage (top of six elevation of machine type of equipment adjacent (finished and secretary that the inferient any false states and former to the lowest adjacent and the inferient any false states and the location of the lowest adjacent and the inferient any false states and the location of the lowest and the lo	SECTION on: Cill be required. E, AH, A (v. g. diagram in particular structures) correction in Correction of grade (L. g. diagram in Correction of grade (L. g. diagram) and grade (L. g. diagram) grad	NC - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V quipment servicing ments AG) HAG) OND - SURVE by a land survey on this Certificate re be punishable by on back of form.	tem (CBRS) area CBRS ELEVATION IN ings* tion of the building -V30, V (with BFE A7. or enclosure floor Zones only) g the building YOR, ENGINEE or, engineer, or are expresents my best fine or imprisonme	or Otherwise Pro OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 12.8 N/A 12.1 11.8 12.3 R, OR ARCHIT chitect authorized efforts to interprent under 18 U.S	Construction* (AE, AR/A1-A30, um NGVD 1929 Check the me feet f	AR/AH, AF asurement mete mete mete mete mete mete mete	Finished Construction VAO. Complete Items C2.s-g used. Is (Puerto Rico only)
1. Building election of the build Designation 1. Building election of the below according to the below according	vation datum used ing located in a Con Date N/A vations are based vation Certificate with a Constant A1-A30, A roing to the building Utilized SARCO (Comments N/A) bottom floor (inclust the next higher floor of the lowest horized garage (top of state alevation of macing the type of equipments adjacent (finished any false state elf comments are RITT	SECTION on: Cill be requir E, AH, A (v g diagram in E, AH, Section including baser oor cizontal structure slab) chilnery or en nent in Con d) grade (L ed) grade (L ed) grade (I and sealed ormation or provided	n C - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V quipment servicing ments AG) HAG) ON D - SURVE by a land survey on this Certificate re be punishable by on back of form. Company Nam	tem (CBRS) area CBRS ELEVATION IN Ings* Itlon of the building V30, V (with BFE A7. To enclosure floor Zones only) In the building YOR, ENGINEER In the presents my best fine or imprisonments The presents my best fine or imprisonments	IFORMATION Building Under is complete. AR, AR/A, AR Vertical Date 12.8 N/A 12.1 11.8 12.3 R, OR ARCHIT chitect authorize efforts to interprent under 18 U.S License Numbres 1879	Construction* (AE, AR/A1-A30, urn NGVD 1929 Check the me	QUIRED) AR/AH, AF assurement mete	Finished Construction VAO. Complete Items C2.s-g used. rs (Puerto Rico only) Professional Land Surveys;
the build Designation 1. Building elector in A new Elever in Selevations below according to the below according in the conversion of the	vation datum used ing located in a Con Date N/A vations are based vation Certificate with a Control of the building to the building SARCO (Comments N/A) bottom floor (inclust the next higher floor of the lowest horized garage (top of six elevation of machine type of equipment adjacent (finished and secretary that the inferient any false states and former to the lowest adjacent and the inferient any false states and the location of the lowest adjacent and the inferient any false states and the location of the lowest and the lo	SECTION on: Cill be requir E, AH, A (v g diagram in E, AH, Section including baser oor cizontal structure slab) chilnery or en nent in Con d) grade (L ed) grade (L ed) grade (I and sealed ormation or provided	NC - BUILDING Construction Draw red when construct with BFE), VE, V1 specified in Item A ment, crawl space actural member (V quipment servicing ments AG) HAG) OND - SURVE by a land survey on this Certificate re be punishable by on back of form.	tem (CBRS) area CBRS ELEVATION IN Ings* Itlon of the building V30, V (with BFE A7. To enclosure floor Zones only) In the building YOR, ENGINEER In the presents my best fine or imprisonments The presents my best fine or imprisonments	or Otherwise Pro OPA IFORMATION Building Under is complete. AR, AR/A, AR Vertical Dat 12.8 N/A 12.1 11.8 12.3 R, OR ARCHIT chitect authorize efforts to interprent under 18 U.S	Construction* (AE, AR/A1-A30, um NGVD 1929 Check the me feet f	QUIRED) AR/AH, AF assurement mete	Finished Construction WAO. Complete Items C2.s-g used. Is (Puerto Rico only)

Date Signature ments Check here if attachments Replaces all previous editions FF11 F--- 04 24 Eabright 2008