O

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

VES NO   The building described above will be constructed in compliance with the community's flood plain of the community's flood plain management ordinance. The critiler may rely on community records. The lowest floor (including basement) will be at an elevation of the community's flood plain management ordinance. The critiler may rely on community records. The lowest floor (including basement) will be at an elevation of the community's flood plain management ordinance. The critiler may rely on community records. The lowest floor (including basement) will be at an elevation of the community's flood plain management ordinance with the community's flood plain management ordinance with the community.    VES NO The mobile home located at the address described above has been field down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications.    MOBILE HOME MAKE	AME							'	
CONTINUE CLOSE AND A SIGNATURE AND SUFFIX DATE OF THE AUTOMOTER STATE CA.  SIND THE BUILDING STATE AND SUFFIX DATE OF THE AUTOMOTER STATE CA.  DISTORDING THE SUBJECT OF TH		OWNER'S				ADDRESS	111	21 Lai	icaster, Ca.
erilly that he information on this certificite represents my best efforts to interpret the data available. I understand that any fail tement may be punishable by his or imprisonment under 18 U.S. code, Section 1001.  FORMALITY CAPTIFICATION (Committed by Local Community Permit Official or a Registered Professional Enginee Architect, or Surveyor)  A DEFECTION I ELICATION (Sertificity of Surveyor)  A DEFECTION I ELEVATION SERTIFICATION (Certificity of Surveyor)  A DEFECTION I ELEVATION SERTIFICATION (Certificity of Surveyor)  A DEFECTION I ELEVATION SERTIFICATION (Certificity of Surveyor)  A DEFECTION II ELEVATION SERTIFICATION (Certificity of Surveyor)  A DEFECTION III ELEVATION SERTIFICATION (Cer	OPERTY				_	-6201 Eli	z Lake K	d 2/	93550
retity that the information on this certificate represents my best efforts to interpret the data available. I understand that any fail terment may be purishable by this point in the property of the property		LOCATIO	N (Lot and E	lock numbers	and address	ii availabje)	1 0	0 -	
terment may be purishable by line or imprisonment under 18 U.S. code. Section 1001.  TION 1 & LIGIBILITY CERTIFICATION (Certified, or Surveyor)  MANUNITY NO PANEL NO SUFFIX DATE OF FIRM FIRM ZONE ACCENTAGE AND AC	6	201	F117	aboth	1 Lake			7, 93.	550
CTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Enginee Architect, or Surveyor)  MAUNITY NO PANEL NO SUFFIX DATE OF FIRM PRINT ZONE DATE OF COMBET DATE OF	ertify tha tement r	it the infor nay be pur	mation on the sishable by fi	is certificate re ne or imprison	presents my l ment under 1	best efforts to inter 8 U.S. code. Section	pret the data availa n 1001.	able. I unders	stand that any false
DATE OF COMBETT.   DATE OF FIRM   PRIME ZONE   DATE OF COMBETT.   DA	CTION I	ELIGIBI	LITY CERTII	ICATION (Co	ompleted by L	ocal Community Pe	ermit Official or a R	egistered Pro	fessional Engineer,
S NO It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records The lowest floor (including basement) will be at an elevation of the community's flood plain management ordinance. The certifier may rely on community records The lowest floor (including basement) will be at an elevation of the community's flood plain management ordinance. The constructed in compliance with the community's flood plain management ordinance. The constructed in compliance with the community's flood plain management ordinance. The constructed in compliance with the community's flood plain management ordinance, or in compliance with the community's flood plain management ordinance, or in compliance with the Septiment of the community of the community's flood plain management ordinance, or in compliance with the Septiment ordinance or in compliance with the Septiment ordinance, or in compliance with the Septiment ordinance or in compliance with the Septiment ordinance or in compliance with the Septiment ordinance or in compliance with the Septiment ordinance. The Septiment ordinance or in compliance with the Septiment ordinance ordinance. The Septiment ordinance ordinance ordinance ordinance o	MMINITY	NO PANEL	NO SUCEIX				BACE CLOOP FLE	, I suu suus	
S NO It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of the community's flood plain management ordinance. The flowest floor (including basement) will be at an elevation of the community's flood plain management ordinance. The flowest floor (including basement) will be at an elevation of the community's flood plain management ordinance. The flowest floor of the reasonable means.  S NO The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means.  If NO is checked, attach copy of variance issued by the community.  S NO The mobile home located at the address described above has been field down (anchored) in compliance with the community is flood plain management ordinance, or in compliance with the NFIP Specifications.  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS.  AME BOYTY TOTY ADDRESS IND WAVE  THE CURVE ATTION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ADDRESS IND WAVE  THE CURVE AT-A3D: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of leet, NGVD (mean sea level) and the average grade at the building site is an elevation of leet, NGVD.  THE CORD AND AND AND AND AND AND AND AND AND AN		i		1 .	A	1	(In AO Zone, use dec	oth)	☐ New/Emergency
ordinance. The certifler may rely on community records. The lowest floor (including basement) will be at an elevation of	6) 04	3 020	E D	12-2-00		10-21-83	NOT- WE	7	Post-FIRM Reg
the community's flood plain management ordinance.  S NO The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means.  If NO is checked, attach copy of variance issued by the community.  S NO The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications.  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS.  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS.  X community Permit Official or Registered Professional Engineer, Architect, or Surveyor)  MME DATY TOLTY  ADDRESS	s NO	ordinance	. The certifie	r may rely on o	community re-	cords. The lowest f	loor (including bas	ement) will t	e at an elevation
ordinance based on elevation data and visual inspection or other reasonable means.  If No is checked, attach copy of variance issued by the community.  If No is checked, attach copy of variance issued by the community.  If No is checked, attach copy of variance issued by the community.  If No is checked, attach copy of variance issued by the community.  If No is checked, attach copy of variance issued by the community.  If No is checked, attach copy of variance issued by the community.  If No is checked, attach copy of variance issued by the flood depths, pressures velocities, impact and up with the community.  If No is checked, attach copy of variance issued by the flood depths, pressures velocities, impact and up with the community.  If No is checked, attach copy of variance issued by the flood depths, pressures velocities, impact and up was floor pressured by the flood depths, pressures velocities, impact and up was flood in the building is the property location described above has the bottom of the lowest floor bea at an elevation of leat, NGVD.  If NGVD.		the comm							
If NO is checked, attach copy of variance issued by the community.  If NO The mobile home located at the address described above has been tied down (anchored) in compliance with the community flood plain management ordinance, or in compliance with the NFIP Specifications.  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS—  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS—  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS—  MALE PRINCE SERIAL NO. DIM								flood plain	management
Community's flood plain management ordinance, or in compliance with the NFIP Specifications.    MOBILE HOME MAKE   MODEL   YR. OF MANUFACTURE   SERIAL NO.   DIMENSIONS							onable means.		
MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS X  MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS X  OMMUNITY Permit Official or Registered Professional Engineer, Architect, or Surveyor)  ADDRESS 1110 MARC ADDRESS 1110 MARC ADDRESS 1110 MARCHITE STATE CA. ZIP  TILE WILL ENGINEER CITY LANCASTEV STATE CA. ZIP  GNATURE SALVE CITY LANCASTEV STATE CA. ZIP  GNATURE SALVE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of leet, NGVD (mean sea level) and the average grade at the building sit is an elevation of leet, NGVD (mean sea level), and the average grade at the building sit is at an elevation of leet, NGVD (mean sea level), and the average grade at the building sit is at an elevation of leet, NGVD.  AM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beast an elevation of leet, NGVD.  AM ZONES A, A89, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor gleyation of Jept, NGVD.  AM ZONES A, A89, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor gleyation of Jept, NGVD. The elevation of the highest adjacent grade and to the building is an elevation of lept, NGVD.  AND JEPT OF CONTROLL OF THE CONTROL	S NO	The mobil	e home local	ed at the addr	ess described	above has been tie	ed down (anchored	) in complia	nce with the
ommunity Permit Official or Registered Professional Engineer, Architect, or Surveyor)  ADDRESS  ADDRES									
ommunity Permit Official or Registered Professional Engineer, Architect, or Surveyor)  AME DAYLY TOLV ADDRESS JUNEAU AVAILABLE CA. ZIP  GNATURE AND CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Enginee Architect, or Surveyor.)  RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of leet, NGVD (mean sea level) and the average grade at the building sile is an elevation of leet, NGVD. (mean sea level), and the average grade at the building sile is at an elevation of leet, NGVD. (mean sea level), and the average grade at the building sile is at an elevation of leet, NGVD. The elevation of the lowest floor please to the building sile is at an elevation of leet, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is legal, NGVD. The elevation of the highest adjacent grade and to the building is designed so that the building is watertight, we also s	MOBIL	E HOME	MAKE	MODEL	YR.	. OF MANUFACTU	RE SERIA	L NO.	!
ADDRESS  ADD					1				^
GNATURE  GNATURE  COLUMN DATE:  PHONE \$05-945-6417  COTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.)  RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of	ommuni	ty Permit (	Official or Reg	gistered Profes	sional Engine	er, Architect, or Su	irveyor)	<i>A</i> ,	
GNATURE  GNATURE  COLUMN DATE:  PHONE \$05-945-6417  COTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.)  RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of	ME [	3arr	V To	der		ADDRESS /	110 W	11ve /	
GNATURE BOWLES TO LOCATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.)  RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of feet, NGVD (mean sea level) and the average grade at the building site is an elevation of feet, NGVD.  RM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor bea at an elevation of feet, NGVD.  RM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Lertify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  RM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Lertify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  RM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Lertify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  RM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Lertify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  RM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Lertify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  RM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Lertify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  RM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Lertify that the building at the property location described above has the love at the building is designed so that the building is wateright, we certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, we certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, we certify the feet of the passage of water and structural components having	h	1	10 -		1			) .	
CTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.)  RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of	LE	ve	engen	ELL CITY	LUNC	caster	STATE L	<i>a.</i>	ZiP
CTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.)  RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of		. 1	ais.	1 700	Da , _	Po. 4 No. 40	=	VAC-9	15-1117
Architect, or Surveyor.)  RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of			rig	QUI					
RM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of	CTION	II ELEVA	TION CENT				ermit Official or a P	legistered Pro	ofessional Engineer,
at an elevation of								<del></del>	<del></del>
an elevation of	RM ZON	E A1-A30							
at an elevation of							el) and the averag	e grade at tr	ie building site is at
at an elevation of			<del></del>	<del></del>				<del></del>	
is at an elevation of	NOZ MF	ES V, V1-							
has the lowest floor elevation of \$3.50 feet, NGVD. The elevation of the highest adjacent grade ne to the building is \$1.50 feet, NGVD. Feet for a first of the first of the building is \$1.50 feet, NGVD. Feet for a first of the first of first of the first of first of the first of first o							a levely, and the di	erage grade	at the bullding site
has the lowest floor elevation of \$3.50 feet, NGVD. The elevation of the highest adjacent grade ne to the building is \$3.50 feet, NGVD. Feet for a first of the first of the building is \$4.50 feet, NGVD. Feet for a first of the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, we allow substantially impermeable to the passage of water and structural components having the capability of resisting hydrostal distribution of the field with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over							<del> </del>	:	
CETION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, we all a substantially impermeable to the passage of water and structural components having the capability of resisting hydrostal did hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and up rices associated with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over	NOZ MF	ES A, A99	, AO, AH, ar	d EMERGENO	CY PROGRAM	1: I certify that the	building at the pro	operty location	on described above
CTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, we all a substantially impermeable to the passage of water and structural components having the capability of resisting hydrostal discontinuous and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and up rices associated with the base flood.  YES  NO  In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over			to the build	ling is	lept, NG	VD. Per Den	ch Mark	Pla	n supmit
critive to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, we tills substantially impermeable to the passage of water and structural components having the capability of resisting hydrosta d hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and up rose associated with the base flood.  YES  NO  In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over				.10	4 App	roved by			LN FANCESTER
ills substantially impermeable to the passage of water and structural components having the capability of resisting hydrostad hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and up ces associated with the base flood.  YES ONO In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over	CTION	III FLOO	DPROOFING	CERTIFICAT	ION (Certific	ation by a Register	ed Professional En	gineer or Arc	chilect)
ills substantially impermeable to the passage of water and structural components having the capability of resisting hydrostal discovery process associated with the base flood.  YES ONO Harman intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over	ertify to	the best	of my knowle	edge, informati	on, and belie	f, that the building	is designed so the	it the buildin	g is watertight, with
res associated with the base flood.  YES INO IN the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over		tantially in	npermeable t	o the passage	of water and	structural compor	nents having the c	apability of a	esisting hydrostatic
(Human intervention means that water will enter the building when floods up to the base flood level oc- cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over	ills subs				y mat would	be caused by the	nood deptils, piess	OTES VEIOCITI	ss, impact and upin
cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over	alls subs id hydroi		in the eve	-	-				
	ils subs d hydroi ces asso			dervention me					
doors and windows).	ils subs d hydroi ces asso						•		netai shields over
YES [] NO [] Will the building be occupied as a residence? the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must	ills subs d hydror ces asso YES []	NO 🗆	cur unless doors and	measures are windows).	•				netal shields over
impleted and certified instead. Complete both the elevation and floodproofing certificates.	Ils subs d hydroces asso YES []	NO []	cur unless doors and Will the bu	measures are windows). uilding be occu	ipied as a resi		rating purposes an	d the actual	
AM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation isfeet, (NGVI	Ils subs d hydror ces asso YES   YES   the answ	NO [] NO [] ver to both	cur unless doors and Will the bu questions is	measures are windows). uilding be occu YES, the floor	ipled as a resi Iproofing can	not be credited for	rating purposes an certificates.	d the actual	
HIS CERTIFICATION IS FOR SECTION II DOTH SECTIONS II AND III (Check One)	VES []	NO [] ver to both and certif	cur unless doors and Will the bu questions is led instead. (	measures are windows).  uilding be occur  YES, the flood  complete both	ipled as a resi Iproofing can	not be credited for and floodprooting	certificates.		lowest floor must be
ERTIFIER'S NAME LICENSE NO. (or Affix Seal	YES Uthe answerpleted	NO []  NO []  ver to both and certif	cur unless doors and Will the bi questions is ied instead. C A30, V1-V30,	measures are windows). wilding be occurred, the flood complete both AO and AH:	upled as a resi Iproofing can the elevation	not be credited for and floodprooting Certified	certificates. Floodproofed Elev		lowest floor must be
Barry Toler 1110WAVET 030937	alls subsand hydrorces asset YES   YES   the answormpleted  HM ZON  HIS CER	NO []  NO []  ver to both and certifities A, A1-	cur unless doors and Will the bi questions is ied instead. C A30, V1-V30,	measures are windows). wilding be occurred, the flood complete both AO and AH:	upled as a resi proofing can the elevation	not be credited for and floodproofing Certified ECTIONS II AND I	certificates. Floodproofed Elev	alion is	lowest floor must be
ADDRESS 710	Alla subsad hydrorces asset YES   YES   the answormpleted   HIS CER	NO []  NO []  ver to both and certifities A, A1-	cur unless doors and Will the bi questions is ied instead. C A30, V1-V30,	measures are windows). wilding be occurred, the flood complete both AO and AH:	upled as a resi proofing can the elevation	not be credited for and floodproofing Certified ECTIONS II AND I	certificates. Floodproofed Elev	alion is	lowest floor must be
IILED / // / / AUDHESS/J // // ZIP	YES U the answompleted HIS CER ERTIFIES	NO []  NO []  ver to both and certifities A, A1-	cur unless doors and Will the bi questions is ied instead. C A30, V1-V30,	measures are windows). wilding be occurred, the flood complete both AO and AH:	upled as a resi proofing can the elevation	not be credited for and floodprooting  Certified  ECTIONS II AND I  NY NAME	certificates. Floodproofed Elev	ation is	lowest floor must be
Beste Toles, 11/6/86 Lancoster la. 805-945-6417	Alla subsad hydrorces asset YES   YES   the answormpleted   HIS CER	NO []  NO []  ver to both and certifities A, A1-	cur unless doors and Will the bi questions is ied instead. C A30, V1-V30,	measures are windows). wilding be occurred, the flood complete both AO and AH:	pipied as a resiproofing cannot be elevation  BOTH S  COMPAN	not be credited for and floodprooting  Certified  ECTIONS II AND I  NY NAME	certificates. Floodproofed Elev	ation is	lowest floor must be feet, (NGVD)  NO. (or Affix Seal)