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		RGENCY MANAGEMENT . LOOD INSURANCE PROC		O.M.B. No. 3067-0077 Expires December 31, 2005
, ,	ELEVAT	TION CERTIFICA	ATE	······································
		d the instructions on pag		-
	SECTION A - PR	ROPERTY OWNER INFORMA	ATION	For Insurance Company Use:
BUILDING OWNER'S NAME	E VIVIDA	BISSS		Policy Number
BUILDING STREET ADDRESS (Including	Apt., Unit, Suite, and/or	ELT		Company NAIC Number
CITY MARCINTON		STATE	WV	ZIP CODE 24954
PROPERTY DESCRIPTION (Lot and Bloc B/1 50)	ck Numbers, Tax Parcel I イップシーンダー・30-	Number, Legal Description, etc.)		
BUILDING USE (e.g., Residential, Non-re-	sidential, Addition, Acces	sory, etc. Use a Comments area גנוע די ארא	, if necessary.)	
LATITUDE/LONGITUDE (OPTIONAL) (##° - ##' - ##.##" or ##.#####*)	Horizontal Nad 1927 _		_ GPS (Type): _ USGS Quad Ma	p Other
SE	CTION B - FLOOD IN	SURANCE RATE MAP (FIRM	() INFORMATIO	V
B1. NFIP COMMUNITY NAME & COMML 540157	JNITY NUMBER B	2. COUNTY NAME JOCAHONTAS		B3. STATE WV
B4. MAP AND PANEL NUMBER 5407566142	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 2/27.36
B10. Indicate the source of the Base F	lood Elevation (BFE) (Jata or base flood depth enter	· · · · · · · · · · · · · · · · · · ·	
I_I FIS Profile	Community			
B11. Indicate the elevation datum used				
B12. Is the building located in a Coasta Designation Date:	a barner Resources 5	ystem (CBRS) area or Otherv	Mise Protected Ar	ea (OPA)? _ Yes <u></u> +No
		EVATION INFORMATION (S		2ED)
C1. Building elevations are based on:				LefFinished Construction
 *A new Elevation Certificate will be C2. Building Diagram Number (pages 6 and 7. If no diagram accurst C3. Elevations – Zones A1-A30, AE, A Complete Items C3.a-i below accorst the datum used for the BFE in Sec calculation. Use the space provide 	Select the building dia urately represents the IH, A (with BFE), VE, V ording to the building d ction B, convert the da	gram most similar to the build building, provide a sketch or p /1-V30, V (with BFE), AR, AR liagram specified in Item C2. S tum to that used for the BFE.	ing for which this bhotograph.) /A, AR/AE, AR/A State the datum u Show field measu	1-A30, AR/AH, AR/AO sed. If the datum is different from
Datum Conversion	n/Comments			
Elevation reference mark used	Rm 142-3	Does the elevation reference		ar on the FIRM? / Yes No
 a) Top of bottom floor (including b) Top of next higher floor 	y pasement or enclosu		<u>44</u> ft.(m) a <u>95</u> ft.(m) 2	
C) Bottom of lowest horizontal s	structural member (V z	ones only)	ft.(m)	
d) Attached garage (top of slab)		ft.(m) ដូខ	
e) Lowest elevation of machine				
servicing the building (Desci f) Lowest adjacent (finished) gr			44 ft.(m) 2 m	
 G) Highest adjacent (finished) gi 		2/23	44 ft.(m)	
 h) No. of permanent openings (• •		44 ft.(m)	
 i) Total area of all permanent of 				
SEC.	TION D - SURVEYOR	, ENGINEER, OR ARCHITED		N
This certification is to be signed and a		THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE REAL PROP		
I certify that the information in Section I understand that any false statement	ns A, B, and C on this (certificate represents my best	efforts to interpre	et the data available.
CERTIFIER'S NAME WILLIAM	E. DILLEY		ENSE NUMBER	794
TITLE OWMER		COMPANY NAME	DILLEYS	SURVEYING
ADDRESS RTIR)	CITY	STATE,	ZIP CODE
	0x 136	DUMMORE	<i>I</i> A	IV 24434
SIGNATURE Julion E	Ox 136 Dilley	DATE 8/22	03 TELEPHO	10 29939

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Replaces all previous editions