PER Flats-3/5 and Basic

Class and mailing	CIN	Human readable content line
* * SCF sacks	* 384	* * PER FLTS SCF NON BC

[Amend Exhibit 1.3a by inserting the following between 3-digit sacks and ADC sacks for NEWS Flats— Automation to read as follows:]

Class a	nd mailing	CIN	Human re conten	
NEWS F matior	lats-Auto- า			
*	*	*	*	*
SCF sad	ks	477	NEWS FL BC	TS SCF
*	*	*	*	*

[Amend Exhibit 1.3a by inserting the following between 3-digit sacks and ADC sacks for NEWS Flats—3/5 and Basic to read as follows:]

NEWS Flats-3/5 and Basic

Class and mailing		CIN	Human r conter	
* SCF sac	* ks	* 484	* NEWS FL NON B	
*	*	*	*	*

M200 Periodicals (Nonautomation)

1.0 BASIC STANDARDS

* * * * *

1.5 Low-Volume Packages and Sacks

As a general exception to 2.4b through 2.4d and 3.1a through 3.1e, non-lettersize Periodicals may be prepared in packages containing fewer than six pieces, and in sacks containing as few as one such package, when the publisher determines that such preparation improves service. These low-volume packages may be placed on 5-digit, 3-digit, and SCF pallets under M045.

1.6 Optional SCF Sack

Mailers of non-letter-size Periodicals have the option to prepare an SCF sack level. If mailers choose to prepare SCF sacks, they must prepare them for all SCF destinations in the mailing for which there are 24 or more pieces prepared in 5-digit or 3-digit packages, under 3.1. When SCF sacks are prepared, required origin/optional entry 3-digit sacks must not be prepared and required origin/optional entry SCF sacks must be prepared.

3.0 SACK PREPARATION (FLAT-SIZE PIECES AND IRREGULAR PARCELS)

3.1 Sack Preparation

*

[Redesignate current 3.1e and 3.1f as 3.1f and 3.1g respectively; insert new 3.1e to read as follows:]

Sack size, preparation sequence, and Line 1 labeling:

e. Optional SCF: required at 24 pieces (no minimum for required origin/ optional entry SCF), optional with one six-piece package minimum except under 1.5; for Line 1, use L002, Column C.

* * * * *

M820 Flat-Size Mail

1.0 BASIC STANDARDS

* * * * *

1.7 Exception-Periodicals

As a general exception to 3.1a, 3.1b, and 3.2a through 3.2c, Periodicals may be prepared in packages containing fewer than six pieces, and in sacks containing as few as one such package, when the publisher determines that such preparation improves service. These low-volume packages may be placed on 5-digit, 3-digit, and SCF pallets under M045.

1.8 Optional SCF Sack—Periodicals

Mailers of Periodicals have the option to prepare an SCF sack level. If mailers choose to prepare SCF sacks, they must prepare them for all SCF destinations in the mailing for which there are 24 or more pieces prepared in 5-digit or 3digit packages, under 3.2. When SCF sacks are prepared, required origin/ optional entry 3-digit sacks must not be prepared and required origin/optional entry SCF sacks must be prepared.

* * * * *

3.0 PERIODICALS

* * * * *

3.2 Sack Preparation

[Renumber 3.2c and 3.2d as 3.2d and 3.2e respectively; add new 3.1c to read as follows:]

Sack size, preparation sequence, and Line 1 labeling:

c. Optional SCF: required at 24 pieces (no minimum for required origin/ optional entry SCF), optional with one six-piece package minimum except under 1.7; for Line 1, use L002, Column C.

An appropriate amendment to 39 CFR 111.3 to reflect these changes will be published if the proposal is adopted. **Stanley F. Mires**,

Chief Counsel, Legislative.

[FR Doc. 97–24306 Filed 9–12–97; 8:45 am] BILLING CODE 7710–12–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7227]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, FEMA. **ACTION:** Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations are the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the following table.

FOR FURTHER INFORMATION CONTACT: Frederick H. Sharrocks, Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2796.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) proposes to make determinations of base flood elevations and modified base flood elevations for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood and modified base flood elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

This proposed rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act.

The Associate Director, Mitigation Directorate, certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. As a result, a regulatory flexibility analysis has not been prepared.

Regulatory Classification

This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This proposed rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform.

This proposed rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§67.4 [Amended]

2. The tables published under the authority of \S 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)		
				Existing	Modified	
Florida	Stuart (City) Martin County.	St. Lucie River	Approximately 200 feet east of the inter- section of U.S. 1 and Fern Avenue.	*6	*10	
			Approximately 1500 feet east of the inter- section of East Ocean Boulevard and Flamingo Drive.	*6	*7	
		North Fork St. Lucie River	Approximately 300 feet east of the inter- section of East Ocean Boulevard and Flamingo Drive.	None	*7	
			Entire reach within community	*6	*9	
		South Fork St. Lucie River	Approximately 300 feet west of the inter- section of West 1st Street and Atlanta Avenue.	*6	*9	
			Approximately 1000 feet southwest of the intersection of South Carolina Drive and Palm City Avenue.	*6	*7	
		Krueger Creek	Approximately 250 feet east of the inter- section of East Ocean Boulevard and Krueger Parkway.	*6	*7	
		Fraizer Creek	Approximately 50 feet south of the inter- section of 7th Street and Colorado Av- enue.	*6	*7	
		Poppolton Creek	Approximately 300 feet south of the inter- section of Federal Highway and River- view Avenue.	*6	*7	
			Approximately 0.4 mile east along Central Parkway from intersection with State Route 76.	None	*7	

Maps available for inspection at the Stuart City Hall, City Development Department, 121 S.W. Flagler Avenue, Stuart, Florida.

Send comments to Mr. David Collier, Stuart City Manager, 121 S.W. Flagler Avenue, Stuart, Florida 34994.

Georgia	Towns Country (Unincorporated Areas).	Kirby Branch	At confluence with Fodder Creek	None	*2,009
			Approximately 3,700 feet upstream of Fodder Creek Road.	None	*2,089
		Rocky Branch	At confluence with Fodder Creek Approximately 2,150 feet upstream of Fodder Creek Road.	None None	*2,066 *2,129

State	City/town/county	Source of flooding	Location	#Depth in f grou *Elevation in	ind.
				Existing	Modified
		Hiawassee River	At Streakhill Road Approximately 1,000 feet upstream of confluence of Brown Branch.	None None	*1,930 *2,067
		Cynth Creek	At confluence with Hiawassee River Approximately 1.1 miles upstream of con- fluence with Hiawassee River.	None None	*1,94 *2,03
		Wilson Cave Creek	At confluence with Hog Creek Approximately 3,000 feet upstream of Willshook Road.	None None	*1,95 *2,06
		Bell Creek	At State Route 75 At upstream county boundary	None None	*1,93 *2,00
		Fodder Creek	At Fodder Creek Road	None	*1,95
			Approximately 750 feet upstream of con- fluence with Rocky Branch.	None	*2,07
		Hooper Branch	At confluence with Fodder Creek Approximately 2,700 feet upstream of confluence with Fodder Creek.	None None	*1,98 *2,01
		Brasstown Creek	At downstream county boundary Approximately 300 feet downstream of	None None	*1,71 *1,96
		Crooked Creek	Plott Town Road. At confluence with Brasstown Creek	None	*1,75
			Approximately 1,400 feet upstream of Private Road.	None	*1,83
		Byers Creek	At confluence with Brasstown Creek Approximately 1.04 miles upstream side of Townsend Mill Road.	None None	*1,82 *2,03
		Hog Creek	Approximately 1,100 feet downstream of confluence with Wilson Cove Creek.	None	*1,94
		Owl Creek	Approximately 0.96 mile upstream of Barrett Road. At confluence with Hiawassee River	None	*2,02
		Owi Cleek	Approximately 2,150 feet upstream side of Owl Creek Road.	None	2,05
		Mill Creek	At confluence with Hiawassee River Approximately 0.97 mile upstream side of State Routes 17 and 75.	None None	*2,00 *2,09
		Tallulah River	Approximately 2.22 miles downstream of county boundary.	None	*2,32
			At upstream county boundary River Street, Suite I, Hiawassee, Georgia. 48 River Street, Suite B, Hiawassee, Georgi	None a 30546.	*2,50
Georgia	Young Harris (City)	Tributary to Brasstown Creek.	200 feet downstream of confluence with Brasstown Creek.	None	*1,82
	Towns County		Approximately 625 feet downstream of Reed Street bridge.	*1,835	*1,83
•	•		e Street, Young Harris, Georgia. y of Young Harris, P.O. Box 122, Young Har	ris, Georgia 30	582.
Illinois	Dixon (City) Lee County.	Plum Creek	Approximately 550 feet downstream of Willett Avenue.	None	*654
		Unnamed Tributary 1 to	Approximately 525 feet upstream of Ga- lena Avenue. Approximately 1,400 feet downstream of	None	*71 *70
		Plum Creek.	Galena Avenue. Approximately 150 feet upstream of Low-	None	*72
	•		ell Park Road. 21 West 2nd Street, Dixon, Illinois. f Dixon, 121 West 2nd Street, Dixon, Illinois	61021.	
llinois	Lee County (Unin- corporated	Unnamed Tributary 1 to Plum Creek.	At confluence with Plum Creek	None	*68
	Areas).		Approximately 150 feet upstream of Low- ell Park Road.	None	*72
		Unnamed Tributary 2 to Plum Creek.	At confluence with Plum Creek	None	*71
			Approximately 120 feet upstream of Country Club Drive.	None	*74

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State	City/town/county	Source of flooding	Location	#Depth in fe grout *Elevation in f	nd.
				Existing	Modified
		Plum Creek	Approximately 40 feet upstream of Pal- myra Street.	None	*65
			Approximately 100 feet upstream of Tim- ber Creek Road.	None	*74
		County Zoning Office, 112 Ea ounty Zoning Office, 112 Eas	st 2nd Street, Dixon, Illinois. t 2nd Street, Dixon, Illinois 61021.		
ndiana	Ulen (Town) Boone County.	New Reynolds Ditch	Approximately 500 feet downstream	*932	*93
			At Elm Swamp Road n, 141 Ulen Boulevard, Lebanon, Indiana. oulevard, Lebanon, Indiana 46052.	*940	*93
Michigan	Bay De Noc (Town- ship).	Green Bay	Entire shoreline within community	None	*58
	Delta County		Entire shoreline within community Entire shoreline within community	None None	*58 *58
•	, ,		's Home Office, 5765 Olson V Point Five Lar or, 5765 Olson V Point Five Lane, Rapid Riv	<i>i</i> 1	
Vichigan	Ensign (Township)	Little Bay De Noc	Entire shoreline within community	None	*58
-	Delta County.	Big Bay De Noc	Entire shoreline within community	None	*58
Maps available for	inspection at the Ensig	0 ,	unty 511, West Point Five Road, Rapid River	, Michigan.	
Send comments to	Mr. John Wolf, Ensign	Township Supervisor, 9332	County 511, West Point Five Road, Rapid R	iver, Michigan 4	19878.
New York	Henrietta (Town) Monroe County.	East Branch Tributary Red Creek.	Approximately 1,050 feet upstream of confluence with East Branch Red Creek.	*531	*53
			Approximatey 190 feet upstream of State Route 15A.	*571	*57
		South Stem East Branch Tributary Red Creek.	At confluence with East Branch Tributary Red Creek.	*551	*55
Maps available for	inspection at the Henri	∣ ietta Town Hall, 475 Calkins I	Downstream side of State Route 15A	*573	*57
•	•		or, 475 Calkins Road, Henrietta, New York 14	1467.	
New York	South Bristol (Town) Ontario County.	Canandaigue Lake	Entire shoreline within community	None	*69
Maps available for		n Bristol Town Hall, 6500 Gar	nnett Hill Road, Naples, New York.		
Send comments to	Mr. Peter Blaisdell, To	own of South Bristol Code En	forcement Officer, 6500 Gannett Hill Road, N	laples, New Yo	rk 14512.
North Carolina	Gaston County (Un- incorporated Areas).	Mountain Island Lake	Upstream side of Mountain Island Dam	None	*65
			Approximately 6.3 miles upstream of Mountain Island Dam.	None	*65
	•		forcement Office, 212 West Main Avenue, Ga D. Box 1578, 212 West Main Avenue, Gasto		
North Carolina	Indian Beach (Town) Carteret	Atlantic Ocean	Approximately 150 feet south of the inter- section of Salterpath Road (State	None	*1
	County.		Route 58) and State Route 1192. Approximatey 700 feet south of the inter- section of Salterpath Road (State	*16	*1
		Bogue Sound	Route 58) and State Route 1192. Approximately 0.4 mile west/northwest of the intersection of Salterpath Road (State Route 58) and easternmost cor- porate limits.	None	*
			Approximately 0.6 mile north of the inter- section of Salterpath Road (State Route 58) and State Route 1192.	*8	*

				#Depth in fe	
State	State City/town/county S		Location	grou Elevation in f	eet (NGVD)
				Existing	Modified
•	•		terpath Road, Indian Beach, North Carolina. wn of Indian Beach, P.O. Box 306, Salterpati	n, North Carolir	na 28575.
Dhio	Holland (Village) Lucas County.	Maumee Bay	North side of Lakeview Avenue	None	*57
		-	Room, 327 Lakeview Drive, Harbor View, Oh ge of Habor View, 327 Lakeview Drive, P.O.		View, Ohio
Dhio	Harbor View (Vil- lage) Lucas County.	Wolf Creek	Approximately 1,200 feet downstream of Hollaway Road.	None	*61
			Approximatey 700 feet upstream of Hollaway Road.	None	*62
•	0	Municipal Building, 1245 Clari ⁄unker, Mayor of the Village o	on Street, Holland, Ohio. f Holland, 1245 Clarion Street, Holland, Ohic	43528.	
Dhio	Lucas County (Un- incorporated Areas).	Wolf Creek	Approximately 100 feet upstream of Hol- land-Sylvania Road.	*608	*60
			At confluence of Everett Ditch Approximately 50 feet upstream of South Eber Road.	*635 None	*63 *65
		Haefner Ditch	Approximately 680 feet downstream of I- 475.	None	*63
		Hill Ditch	At confluence of Vanderpool Ditch Approximately 450 feet downstream of I– 475.	None *635	*64 *63
		Zalaalii Ditah	At Central Avenue	None	*65
		Zaleski Ditch	At confluence with Cairl Ditch At Whitehouse-Spencer Road	None None	*64 *66
		Stone Ditch	Upstream side of Salisbury Road	None	*64
			Approximately 75 feet upstream of Weckerly Road.	None	*64
		Potter Ditch	Upstream side of Derbyshire Road Approximately 0.4 mile upstream of McCord Road.	*635 None	*63 *64
		Comstock Ditch	At confluence with Smith Ditch North Approximately 140 feet upstream of Brint	None None	*66 *67
		Smith Ditch North	Road. Approximately 1,150 feet upstream of confluence with Tenmile Creek.	None	*66
			At confluence of Comstock Ditch	None	*66
		Sharp Ditch	At confluence of Comstock Ditch At Brint Road	None	*669 *67
		Heldman Ditch (East)	Upstream side of Hill Avenue Approximately 1,650 feet downstream of	None *636 None	*63
		Schrieber Ditch	Crissey Road. Upstream side of Centennial Road	None	*67
		Vanderpool Ditch	Approximately 0.6 mile upstream of Winterhaven Drive. At the confluence with Haefner Ditch	None None	*68
			At King Ditch	None	*65
		Smith Ditch (South)	At the confluence with Hill Ditch	*640	*64
		Physicana Ditab	At King Road	None	*662
		Blystone Ditch	Approximately 1,400 feet upstream of Block Road. Downstream side of State Route 64	*632 None	*63: *64
		Swan Creek	Approximately 1,400 feet downstream of Whitehouse-Spencer Road.	*647	*640
		Cairl Dital	Upstream side of Berkey-Southern Road	None	*64
		Cairl Ditch	At confluence with Wolf Creek Approximately 50 feet downstream of Perrochura Holland Read	*610 *610	*609 *609
			Perrysburg-Holland Road. Approximately 200 feet downstream of Ohio Turnpike.	None	*639
			Confluence of Zaleski Ditch	None	*641
		Whidden Ditch	At confluence with Maumee River	None	*595
			Approximately 0.4 mile upstream of Nor- folk and Western Railway.	None	*642

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Maumee River	Downstream side of Interstate 475	*593	*595
			Aproximately 1.1 miles upstream of Nor- folk and Western Railway.	*646	*650
		Maumee Bay	Entire shoreline within the county	None	*579
Maps available for	inspection at the Luca	s County Engineering Office.	One Government Center, Suite 801, Toledo.	Ohio.	

Send comments to Ms. Sandy Isenburg, President of the Lucas County Commissioners, One Government Center, Suite 801, Toledo, Onio. 43604.

Ohio	Sylvania (City)	Schrieber Ditch	Approximately 850 feet downstream of	*672	*673
	Lucas County.		Centennial Road.		
			Downstream side of Centennial Road	*677	*676

Maps available for inspection at the City of Sylvania Administration Building/Services Department, 6730 Monroe Street, Suite 101, Sylvania, Ohio.

Send comments to The Honorable Craig A. Stough, Mayor of the City of Sylvania, 6730 Monroe Street, Sylvania, Ohio 43560.

Ohio	Toledo (City) Lucas County.	Otter Creek	Upstream side of Taylor Road	None	*585
	-		Downstream side of Seaman Street	None	*585
		Haefner Ditch	Approximately 330 feet upstream of Hol- land-Sylvania Road.	*633	*634
			Approximately 0.5 mile upstream of Hol- land-Sylvania Road.	*637	*638
		Hill Ditch	Upstream side of Elmer Drive	None	*627
			Approximately 600 feet upstream of Or- chard Hills Boulevard.	None	*637
		Maumee River	Approximately 0.5 mile downstream of Interstate 75 (Ohio Turnpike).	*579	*580
			Approximately 0.5 mile downstream of Interstate 80/90.	*580	*581
		Delaware Creek	Confluence with Maumee River	*580	*581
			Approximately 30 feet downstream of Rohr Road.	*580	*581

Maps available for inspection at the City of Toledo Division of Building Inspection, One Government Center, Suite 1600, Toledo, Ohio. Send comments to The Honorable Carleton Finkbeiner, Mayor of the City of Toledo, One Government Center, Suite 2200, Toledo, Ohio 43604.

Ohio	Waterville (Village) Lucas County.	Maumee River	Approximately Dutch Road.	0.8	mile	upstream	of	*605	*607
			Approximately Forst Road.	1.2	miles	upstream	of	*622	*624

Maps available for inspection at the Waterville Village Hall, 25 North Second Street, Waterville, Ohio.

Send comments to The Honorable Dave Myerholtz, Mayor of the Village of Waterville, P.O. Box 140, 25 North Second Street, Waterville, Ohio 43566.

Pennsylvania	Allison (Township) Clinton County.	West Branch Susque- hanna River.	At confluence of Sugar Run	*569	*572
			At the upstream corporate limits	*576	*577
		Sugar Run	At confluence with West Branch Susque-	*569	*572
		-	hanna River.		
			Approximately 130 feet upstream of	*571	*572
			Township Route 398.		

Maps available for inspection at the home of the Allison Township Chairman, Glen Road, Mill Hall, Pennsylvania.

Send comments to Mr. Peter Spangler, Chairman of the Allison Township Board of Supervisors, P.O. Box 185, Mill Hall, Pennsylvania 17751.

Pennsylvania	nsylvania Amity (Township) Berks County.	Monocacy Creek	Upstream side of CONRAIL	None	*156
	Derks County.		Approximately 300 feet upstream of Monocacy Hill Road.	None	*156

Maps available for inspection at the Amity Township Municipal Office, 2004 Weavertown Road, Douglassville, Pennsylvania. Send comments to Mr. Barry Gross, Chairman of the Township of Amity Board of Supervisors, 2004 Weavertown Road, Douglasville, Pennsylvania 19518.

Pennsylvania	Exeter (Township) Berks County.	Tributary B to Antietam Creek.	At Exeter Road	None	*390
	Derks County.	Cleek.	Approximately 800 feet downstream of Five Point Road.	None	*538
		Hersters Creek		None	*169

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 0.5 mile downstream of U.S. Route 422.	None	*16
			Office, 4975 DeMoss Road, Reading, Pennsyl Exeter Board of Supervisors, P.O. Box 40		ennsylvania
Pennsylvania	St. Marys (City) Elk County.	Brewery Run	Approximately 25 feet upstream of con- fluence with Elk Creek. Approximately 150 feet upstream of	*1,642 None	*1,64 *1,71
•		 Hall, 808 South Michael Road larys City Manager, P.O. Box	Hagerty Road.		
Tennessee	Chattanooga (City) Hamilton County.	Friar Branch	At confluence with South Chickamauga Creek.	*673	*67
			Approximately 132 feet upstream of Noah Reid Road.	*679	*67
Maps available for nessee.	inspection at the Cha	ttanooga Planning Commissi	on, Chattanooga City Hall Annex, East 11th	Street, Chattar	nooga, Ten-
Send comments to tanooga, Tennes		(insey, Mayor of the City of C	Chattanooga, Chattanooga City Hall, Suite 1	00, East 11th S	street, Chat-
Tennessee	Cocke County (Un- incorporated Areas).	Pigeon River	Approximately 1.4 miles downstream of the confluence of Cosby Creek.	*1,110	*1,11
	/ 1000).		Approximately 0.35 mile upstream of Wil- ton Springs Road.	*1,140	*1,13
		Cosby Creek	At confluence with Pigeon River Approximately 70 feet upstream of of Ballpark Road.	*1,132 *1,326	*1,12 *1,32
	Mr. Harold E. Cates,		enue, 360 East Main Street, Newport, Tennes icke County Courthouse Annex, Suite 146, 3		Street, New-
Tennessee Oak Ridge (Anderson	Oak Ridge (city) Anderson and Roane Counties.	Emory Valley Creek	Approximately 845 feet downstream of Bay Path Drive.	*798	*79
			Approximately .4 mile upstream of Co- lumbia Drive.	*836	*83
		Brushy Fork Poplar Creek	Approximately 1848 feet downstream of County Road. Approximately 650 feet upstream of	None	*79
Maps available for	inspection at the Oak	Ridge Municipal Building Imr	County Road.		
Ridge, Tennesse	e.		of Oak Ridge, P.O. Box 1, Oak Ridge, Tenne		,
Virginia	Richmond (Inde-	James River	At downstream corporate limits	*28	*2
	pendent City).	Broad Rock Creek	At downstream side of Hollywood Dam At confluence with James River	*57 *33	*56 *32
			Approximately 150 feet downstream of Interstate 95.	*33	*3
Richmond, Virgir	nia 23219.		 of Richmond, Richmond City Hall, 900 Eas nt Department, 900 East Broad Street, Roon 		
Wisconsin	Iowa County (Unin- corporated	Wisconsin River	At downstream county boundary	*681	*68
Mana available for	Areas).		At upstream county boundary	*733	*73
Send comments to			orth Iowa Street, Dodgeville, Wisconsin. ty Board of Commissioners, Iowa County C	ourthouse, 222	North Iowa
Wisconsin	Washburn County (Unincorporated	Middle McKenzie Lake	Entire shoreline with in community	None	*98

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		McKenzie Lake Long Lake Mud Lake	Entire shoreline within community Entire shoreline within community Entire shoreline within community	None None None	*990 *1227 *1227
Send comments to	Mr. Hubert Smith, Ch	airman of the Washburn Cou	inty Board of Supervisors, 10 West 4th Ave	nue, Shell Lake	e, Wisconsin

54871.

Maps available for inspection at the Washburn County Zoning Administration, 10 West 4th Avenue, Shell Lake, Wisconsin.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")

Dated: September 4, 1997.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 97–24207 Filed 9–12–97; 8:45 am] BILLING CODE 6718–04–P

DEPARTMENT OF DEFENSE

48 CFR Parts 204, 212, and 252

[DFARS Case 97–D005]

Defense Federal Acquisition Regulation Supplement; Central Contractor Registration

AGENCY: Department of Defense (DoD). **ACTION:** Proposed rule with request for comments.

SUMMARY: The Director of Defense Procurement is proposing to amend the Defense Federal Acquisition Regulation Supplement (DFARS) to require contractor registration in the DoD Central Contractor Registration database prior to award of any contract, basic agreement, basic ordering agreement, or blanket purchase agreement, unless the award results from a solicitation issued on or before March 31, 1998.

DATES: Comment date: Comments on the proposed rule should be submitted in writing to the address shown below on or before November 14, 1997 to be considered in the formulation of the final rule.

ADDRESSES: Interested parties should submit written comments to: Defense

Acquisition Regulations Council, Attn: Ms. Sandra G. Haberlin, PDUSD (A&T) DP (DAR), IMD 3D139, 3062 Defense Pentagon, Washington, DC 20301–3062. Telefax number (703) 602–0350.

E-mail comments submitted over the Internet should be addressed to: dfars@acq.osd.mil

Please cite DFARS Case 97–D005 in all correspondence related to this issue. E-mail correspondence should cite DFARS Case 97–D005 in the subject line.

FOR FURTHER INFORMATION CONTACT: Ms. Sandra G. Haberlin, (703) 602–0131.

SUPPLEMENTARY INFORMATION:

A. Background

The President's Executive memorandum, Streamlining Procurement through Electronic Commerce, dated October 26, 1993, directed Federal Government agencies to streamline and simplify procurement through use of electronic commerce. To achieve this goal, the final report, Streamlining Procurement through Electronic Commerce, dated October 13, 1994, was issued to define the Government's electronic commerce architecture and implementation plan. This plan includes centralizing electronic commerce registration; collecting business information, including procurement data, from each contractor into a database at the time of registration; and adopting the Data Universal Numbering System (DUNS) number as the industry-standard Governmentwide company identifier code.

In addition, the Debt Collection Improvement Act of 1996 (Section 31001 of Public Law 104–134) was enacted on April 26, 1996. Subsection 31001(i) amends 31 U.S.C. 7701 by requiring each contractor doing business with the Government to furnish its taxpayer identification number (TIN). Subsection 31001(x) amends 31 U.S.C. 3332 by requiring, with few exceptions, that payments be made by electronic fund transfer (EFT).

This proposed rule requires contractor registration in a DoD Central Contractor Registration (CCR) database prior to award of a contract, basic agreement, basic ordering agreement, or blanket purchase agreement, unless the award results from a solicitation issued on or before March 31, 1998. The rule requires that contractors register on a one-time basis, and confirm on an annual basis that their CCR registration is accurate and complete. The objectives of this rule are (1) to more efficiently comply with Public Law 104-134 by using a central DoD repository to collect statutorily required TINs and EFT information; (2) to simplify and streamline procurement by presenting "one DoD face to industry," and, thereby, eliminating duplicate requirements and processes; and (3) to increase visibility of vendor sources for specific supplies and services.

The following CCR Application Form illustrates the data that contractors will be required to provide in order to register in the CCR:

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