State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Polk (FEMA Docket No. D-7599).	Unincorporated Areas.	Apr. 20, 2004, Apr. 27, 2004, <i>The Ledger</i> .	Mr. Michael Herr, Polk County Manager, 330 West Church Street, P.O. Box 9005, Drawer CS-10, Bartow, Florida 33831-9005.	July 27, 2004	120261 F
Kentucky: (FEMA Docket No. D– 7559).	Lexington-Fayette Urban County Government.	Apr. 23, 2004, Apr. 30, 2004, Lexington Herald- Leader.	The Honorable Teresa Isaac, Mayor of the Lexington-Fayette Urban County Government, 200 East Main Street, 12th Floor, Lexington-Fayette Government Building, Lexington, Kentucky 40507.	July 30, 2004	210067 C
South Carolina: Richland (FEMA Docket No. D- 7559).	Unincorporated Areas.	Apr. 20, 2004, Apr. 27, 2004, <i>The State</i> .	Mr. T. Cary McSwain, Richland County Administrator, 2020 Hampton Street, P.O. Box 192, Columbia, South Carolina 29202.	July 27, 2004	450170 H

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

Dated: February 18, 2005.

#### David I. Maurstad,

Acting Director, Mitigation Division, Emergency Preparedness and Response Directorate.

[FR Doc. 05–3778 Filed 2–25–05; 8:45 am] BILLING CODE 9110–12–U

## DEPARTMENT OF HOMELAND SECURITY

## Federal Emergency Management Agency

## 44 CFR Part 67

### **Final Flood Elevation Determinations**

AGENCY: Federal Emergency Management Agency (FEMA), Emergency Preparedness and Response Directorate, Department of Homeland Security.

**ACTION:** Final rule.

SUMMARY: Base (1% annual chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each 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:** Effective Dates: The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

**ADDRESSES:** The final BFEs 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 table below.

#### FOR FURTHER INFORMATION CONTACT:

Doug Bellomo, P.E., Hazard Identification Section, Emergency Preparedness and Response Directorate, FEMA, 500 C Street SW., Washington, DC 20472, (202) 646–2903.

SUPPLEMENTARY INFORMATION: FEMA makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Mitigation Division Director of the Emergency Preparedness and Response Directorate, has resolved any appeals resulting from this notification.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community.

The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This 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 Mitigation Division Director of the Emergency Preparedness and Response Directorate certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified BFEs 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 NFIP. No regulatory flexibility analysis has been prepared.

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

Executive Order 12778, Civil Justice Reform. This 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 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.

## § 67.11 [Amended]

■ 2. The tables published under the authority of § 67.11 are amended as follows:

Entire shoreline within community (FEMA Docket No. D-7562)   African Stream of He confluence with Northeast Drainage Ditch	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location  Source of flooding and location  #Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Leon County (FEMA Docket No. D-7562) Aftor Am Third Surfer Service of Thomas of Service of Themselven of Service of Service of Service of Service of Service of Themselven of Service	FLORIDA		Ponding Area 301–1:		Leon County (Unincorporated
At downstream side of Thomaswile Root County (Unincorporated Across) (City of Tallahassee City Hall, 300 South Adams Minnessor County (Unincorporated Across) (City of Tallahassee City Hall, 300 South Adams Street, Tallahassee City Hall, 300 South Adams Minnessor County (Tallahassee City Hall, 300 South Adams Minnessor County) (Tallahassee City of Tallahassee City of Talla	Alford Arm Tributary: Approximately 500 feet downstream of State Route		munity Leon County (Unincorporated Areas), City of Tallahassee Ponding Area 301–2:	*144	Leon County (Unincorporated Areas) Maps available for inspection at the Leon County Courthouse, 301 South Monroe
asville Road Leon Courty (Unincorporated Leon Courty (Unincorporated Areas), City of Tallahassee Porting Area 201 within com- munity Approximately 100 feet up- stream of Weems Road Approximately 100 feet up- stream of the confluence with Northeast Drainage Ditch:  126 City of Tallahassee Porting Area 201 127 City of Tallahassee Porting Area 201 128 City of Tallahassee Porting Area 201 129 City of Tallahassee Porting Area 201 129 City of Tallahassee Porting Area 201 129 City of Tallahassee Porting Area 201 120 City of Tallahassee Coose Pond Tributary At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east Drainage Ditch Tribu- tary 2: At the confluence with North- east D	-	*66		*1/1	
Approximately 100 feet upstream of Veems Road 452   Approximately 1 mile upstream of Lonnbladh Road City of Tallahassee Ponding Area 301-4: Entire shoreline within comestal Drainage Ditch 469   Approximately 1,350 feet upstream of the confluence with Northeast Drainage Ditch 469   Approximately 1,350 feet upstream of the confluence with Northeast Drainage Ditch 469   Approximately 1,350 feet upstream of the confluence with Northeast Drainage Ditch 469   Alt the CSR Stransportation 460   Inter shoreline within community 460   Alt the Confluence with Lake Kinsale 470   Alt the confluence with Cose Pond 470   Alt the confluence with Goose Pond 470   Alt the confluence with Goose Pond 470   Approximately 0.80 mile upstream of he confluence with Goose Pond 470   Approximately 0.80 mile upstream of he confluence with Goose Pond 470   Approximately 0.80 mile upstream of he confluence with Goose Pond 470   Approximately 0.80 mile upstream of he confluence with Goose Pond 470   Approximately 0.80 mile upstream of head 470   Approxim	asville Road Leon County (Unincorporated Areas), City of Tallahassee	*92	City of Tallahassee  Ponding Area 301–3:  Entire shoreline within com-		Maps available for inspection at the Talla- hassee City Hall, 300 South Adams
stream of Weems Road Approximately 1 mile up- stream of Lonnbladh Road MCGard Park Pond Parinage Michael Park Pond Parinage Michael Park Pond Parinage Michael Park Pond Park Pond Park Pond Park Park At the confluence with North- east Drainage Ditch At the confluence with North- east Drainage Ditch At the confluence with North- east Drainage Ditch At the confluence with North- At the confluence with North- At the confluence Park At the Confluence With Care At the confluence With Care At the confluence With Care At the confluence With Lake Kinsale Age of Tallahassee Ponding Area 303-4: Entire shoreline within com- munity  Top Office Area At the confluence With Care At the confluence With Goose Fond At the confluence With Care At the confluence With North- east Drainage Ditch Tribu- ting the confluence With North- east Drainage Ditch Tribu- ting the confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the confluence With North- east Drainage Ditch Tribu- ting At the confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Drainage Ditch Tribu- ting At the Confluence With North- east Dra			City of Ťallahassee		MINNESOTA
At the confluence with Northest Drainage Ditch Assistance of Minneshala Creek and Drainage Drain	stream of Weems Road Approximately 1 mile up- stream of Lonnbladh Road City of Tallahassee		Entire shoreline within com- munity Leon County (Unincorporated	*162	(FEMA Docket No. D-7592)  Mississippi River:
stream of the confluence with Northeast Drainage Ditch  Total Tallahassee  Park Avenue Ditch:  At the confluence with Northeast Drainage Ditch  At the confluence with Lake  Kinsale  At a point approximately 680 for Tallahassee  Ponding Area 303-7: Entire shoreline within community  Total Entire shoreline within community  Ponding Area 303-7: Entire shoreline within community  Total Entire shoreline within community  Ponding Area 303-7: Entire shoreline within community  Total Entire shoreline within community  Total Entire shoreline within community  Ponding Area 303-7: Entire shoreline within community  Total Entir	Ditch: At the confluence with Northeast Drainage Ditch	*69	Ponding Area 301–5: Entire shoreline within community City of Tallahassee	*180	downstream of confluence of Minnehaha Creek
At the confluence with Northest Drainage Ditch	stream of the confluence with Northeast Drainage Ditch	*69	Entire shoreline within com- munity City of Tallahassee	*85	City of Minneapolis  Minnehaha Creek:  At confluence with Mississippi River
City of Tallahassee   Royal Oaks Creek: At the confluence with Lake Kinsale   *81	Park Avenue Ditch: At the confluence with Northeast Drainage Ditch		Entire shoreline within community	*109	stream of confluence with the Mississippi River *715
At a point approximately 680 feet upstream of Foxoroft Drive	City of Tallahassee Royal Oaks Creek: At the confluence with Lake		munity City of Tallahassee Ponding Area 303–2:	*91	<b>Maps available for inspection</b> at the Minneapolis City Hall, Public Works Office,
City of Tallahassee Goose Pond Tributary: At the confluence with Goose Pond Mose Pond	At a point approximately 680 feet upstream of Foxcroft		munity City of Tallahassee	*110	nesota.
At the confluence with Goose Pond	City of Tallahassee		land Flow:	*06	
Stream of the Confluence with Goose Pond	At the confluence with Goose Pond	*76	Approximately 4,150 feet up- stream of Lonnbladh Road City of Tallahassee		Areas) (FEMA Docket Nos. D-7554 and D-7570)
At the confluence with Northeast Drainage Ditch	with Goose Pond City of Tallahassee Northeast Drainage Ditch Tribu-	*120	Approximately 0.6 mile up- stream of the confluence with Munson Slough	*40	At the confluence with Cokey Swamp Approximately 0.8 mile up-
City of Tallahassee Northeast Drainage Ditch Tributary 2: At the confluence with Northeast Drainage Ditch	At the confluence with North- east Drainage Ditch At the downstream side of		stream of Ápakin Nene Road Leon County (Unincorporated	*142	Edgecombe County (Unincorporated Areas) Cokey Swamp:
east Drainage Ditch	City of Tallahassee Northeast Drainage Ditch Tribu- tary 2:	137	At Mabry Štreet Approximately 50 feet up- stream of New Quincy		stream of Davistown-Mercer Road
CMC Pond: Entire shoreline within community	east Drainage Ditch Approximately 250 feet up- stream of Brewster Drive		Leon County (Unincorporated Areas), City of Tallahassee Gum Creek:	^61	fluence with Little Cokey Swamp Edgecombe County (Unincor-
Phillips Road Pond: Entire shoreline within community	CMC Pond: Entire shoreline within community	*103	Drainage Ditch At the confluence with North Branch Gum Creek		Corn Creek: At the confluence with Town Creek
Harriman Circle Pond:  Entire shoreline within community	Phillips Road Pond: Entire shoreline within community	*95	Areas), City of Tallahassee North Branch Gum Creek: At the confluence with Gum	*50	stream of Temperance Hall Road Edgecombe County (Unincor-
Ponding Area 282-1:     At the confluence with Gum     stream of the confluence       Entire shoreline within com-     Creek	Harriman Circle Pond: Entire shoreline within community	*86	At Gum Road Leon County (Unincorporated Areas)		Deloach Branch: At the confluence with Cokey Swamp
City of Tallahassee portation	Ponding Area 282–1: Entire shoreline within community	*136	At the confluence with Gum	*58	stream of the confluence

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Dickson Branch: At the confluence with Cokey Swamp Approximately 0.8 mile upstream of the confluence with Cokey Swamp Edgecombe County (Unincor-	•73 •78	Sasnett Mill Branch: At the confluence with Cokey Swamp Approximately 300 feet up- stream of Kent Road Edgecombe County (Unincor- porated Areas)	•58 •64	Approximately 1,160 feet upstream of confluence with Tar River Edgecombe County (Unincorporated Areas) Maple Swamp: At confluence with Fishing	•62
porated Areas) Fishing Creek: Approximately 0.8 mile up-		Town Creek:  Approximately 150 feet upstream of State Route 43  Approximately 550 feet upstream	•59	CreekApproximately 760 feet upstream of O'Neal Road	•51 •76
stream of the confluence with Deep Creek At the downstream side of Rail Road	•48 •96	stream of the County boundary Edgecombe County (Unincor-	•73	Edgecombe County (Unincorporated Areas)  Leggett Canal:  Approximately 0.5 mile up-	
Edgecombe County (Unincorporated Areas)  Little Cokey Swamp:	90	porated Areas)  Williamson Branch:  At the confluence with Town		stream of confluence with Swift Creek	•56
Approximately 0.4 mile upstream of the confluence with Cokey Swamp	•82	Creek	•70 •82	stream of State Route 30 Town of Leggett Tar River Tributary:	•69
Approximately 50 feet down- stream of Green Pasture Road	•92	with Town Creek Edgecombe County (Unincorporated Areas) Buck Swamp:	•82	At confluence with Tar River Approximately 1.0 mile down- stream of confluence with	•50
Edgecombe County (Unincorporated Areas)  Longs Mill Run: At the Edgecombe/Pitt Coun-		At confluence with Tar River Approximately 1,750 feet up- stream of Melton Road	•66 •78	Tar River Edgecombe County (Unincorporated Areas), Town of Tarboro	•50
ty boundary	•95	Edgecombe County (Unincorporated Areas) Walnut Creek:		Holly Creek: Just upstream of confluence with Hendricks Creek	•45
Pitt County boundary Edgecombe County (Unincorporated Areas)	•107	At confluence with Tar River Approximately 0.7 mile up- stream of Alternate Route 64	•60 •68	Approximately 0.4 mile up- stream of U.S. Route 64 Town of Tarboro	•105
Maple Swamp: Approximately 575 feet downstream of NC High-	•52	Edgecombe County (Unincorporated Areas)  Tar River:		Tributary A to Hendricks Creek: Approximately 150 feet upstream of confluence with Hendricks Creek	•48
way 97 Approximately 0.7 mile downstream of Bethlehem Church Road	•60	At the Edgecombe County boundary At the City of Rocky Mount Extraterritorial Jurisdiction	•37	At Speight Forest Drive Town of Tarboro Hendricks Creek:	•77
Edgecombe County (Unincorporated Areas)  Millpond Branch:		limits Edgecombe County (Unincorporated Areas)	•71	At confluence with Tar River Approximately 1.06 miles up- stream of Industrial Park-	•45
At the confluence with Cokey Swamp	•66	Beech Branch: At the confluence with the Tar River	•63	Town of Tarboro East Tarboro Canal:	•75 •45
with Cokey Swamp Edgecombe County (Unincorporated Areas)	•70	At the City of Rocky Mount Extraterritorial Jurisdiction limits Edgecombe County (Unincor-	•88	At confluence with Tar River Approximately 700 feet up- stream of Forest Acres Drive	•55
Moccasin Swamp:  Approximately 0.5 mile upstream of confluence with	_75	porated Areas)  White Oak Swamp:  At confluence with Swift		Town of Tarboro Cheeks Mill Creek: At confluence with Tar River	•37
Swift Creek	•75	Creek	•61	Approximately 700 feet downstream of Britt Farm Road Edgecombe County (Unincor-	•42
Edgecombe County (Unincorporated Areas)  Otter Creek:		Road Edgecombe County (Unincorporated Areas) Raccoon Branch:	•107	porated Areas) Conetoe Creek: Approximately 100 feet	
Approximately 1,000 feet downstream of the confluence with Otter Creek Tributary	•47	At the confluence with Penders Mill Run Approximately 350 feet up- stream of CSX Railroad	•70 •88	downstream of the County boundary Approximately 400 feet up- stream of North Bowers	•42
Approximately 0.7 mile up- stream of Lewis Road Edgecombe County (Unincor-	•91	Edgecombe County (Unincorporated Areas)  Penders Mill Run:	•00	Road Edgecombe County (Unincorporated Areas)	•76
porated Areas) Otter Creek Tributary: At the County boundary	•48	At the confluence with Tar River Approximately 1.4 miles up-	•53 •90	Approximately 1 150 feet up-	•42
Approximately 2.2 miles upstream of the County boundary	•65	stream of Taylor Drive Edgecombe County (Unincorporated Areas) Key Branch:	•90	Approximately 1,150 feet up- stream of Highway 64A Edgecombe County (Unincor- porated Areas), Town of	•47
porated Areas)	1	Át confluence with Tar River	•58	Conetoe	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Soi
Crisp Creek: At confluence with Conetoe Creek At County boundary	•48 •61	Princ Po I
Edgecombe County (Unincorporated Areas)  Fountain Fork Creek: At confluence with Conetoe		Edge Arc Maps Ed
Creek	•57	Are An
stream of Aoute 142 Edgecombe County (Unincorporated Areas)	•73	Town Maps Co Str
Moore Swamp: At the confluence with Maple		Town Maps
Swamp Approximately 250 feet	•58	Le
downstream of Draughn Road Edgecombe County (Unincor-	•61	Town Maps Pri
porated Areas)  Deep Creek:		310 Ca
Approximately 0.7 mile up- stream of Dickens Road Approximately 0.6 mile up-	•53	Town Maps
stream of County boundary Edgecombe County (Unincor-	•62	Sp Sp <b>Tow</b>
porated Areas), Town of Speed Deep Creek Tributary 2:		Maps Ta
At confluence with Deep Creek	•57	
downstream of Dickens Road	•60	Flo
Edgecombe County (Unincorporated Areas)  Savage Mill Run:		Lync Ap
At the upstream side of CSX Railroad	•58	Ap
Approximately 0.8 mile up- stream of Mill Pond Road	•74	Αρ
Edgecombe County (Unincorporated Areas), Town of Speed		Flo
Speed Levee Ponding Area: Ponding behind Speed Levee Edgecombe County (Unincorporated Areas), Town of	•51	Spari Jus Ap

Speed

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	
Princeville Ponding Area: Ponding behind Princeville Levee	•35	
Edgecombe County (Unincorporated Areas)  Maps available for inspection at Edgecombe County (Unincorporated		

Maps available for inspection at Edgecombe County (Unincorporated Areas) Planning Department, 201 Saint Andrews Street, Tarboro, North Carolina.

Town of Conetoe

Maps available for inspection at the Conetoe Town Hall, 204 West Church Street, Conetoe, North Carolina.

Town of Leggett

Maps available for inspection at the Leggett Town Hall, Route 2, Tarboro, North Carolina.

Town of Princeville

Maps available for inspection at the Princeville Town Hall, Planning Office, 310 Mutual Boulevard, Princeton, North Carolina.

Town of Speed

Maps available for inspection at the Speed Town Hall, 200 Railroad Street, Speed, North Carolina.

Town of Tarboro

Maps available for inspection at the Tarboro Town Hall, Planning Department, 500 Main Street, Tarboro, North Carolina.

#### SOUTH CAROLINA

# Florence County (FEMA Docket No. D-7598)

99
19
26
26
1

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Town of Timmonsville	
Middle Swamp: State Highway 51/Pamplico Highway Approximately 0.70 mile up-	*79
stream of State Highway 51/Pamplico Highway Florence County (Unincor- porated Areas), City of Florence	*80
Jeffries Creek:	
Approximately 2,890 feet downstream of the confluence of Pye Branch Approximately 1,200 feet downstream of South	*80
Cashua Drive Florence County (Unincorporated Areas), City of Florence	*95

Florence County (Unincorporated Areas)
Maps available for inspection at the Florence County Planning Department, 218
West Evans Street, Florence, South Carolina.

City of Florence

Maps available for inspection at the City of Florence Department of Community Services, Drawer AA City-County Complex, 180 North Irby Street, Florence, South Carolina.

**Town of Timmonsville** 

Maps available for inspection at the Timmonsville Town Hall, 115 East Main Street, Timmonsville, South Carolina.

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

Dated: February 18, 2005.

### David I. Maurstad,

Acting Director, Mitigation Division, Emergency Preparedness and Response Directorate.

[FR Doc. 05-3774 Filed 2-25-05; 8:45 am]

BILLING CODE 9110-12-P