to the adjustable parameters of DEF level and quality are adequately inaccessible, sealed, physically limited or stopped, or otherwise inhibited from adjustment.

- 1. At a minimum, the following actions, if done intentionally, would be considered tampering and manufacturers should design their SCR systems to ensure that restraints on such actions, whether purposeful or not, are adequate and such results are unlikely:
- a. Disconnected reductant level sensorb. Blocked reductant line or dosing
- c. Disconnected reductant dosing valve
- d. Disconnected reductant quamp
- e. Disconnected SCR wiring harness
- f. Disconnected NO_X sensor (that is incorporated with the SCR system)
- g. Disconnected reductant quality sensor h. Disconnected exhaust temperature sensor
- Disconnected reductant temperature sensor
- 2. EPA believes that the warnings and inducements described above for incorrect reducing agent would also be adequate under 40 CFR § 86.094–22(e) to prevent tampering or accidental actions causing the above results. The engine should be able to detect tampering as soon as possible, but no longer than one hour after a tampering event.
- 3. Immediately upon detection, the operator should be notified of the problem.
- 4. We believe the inducement should not begin immediately. It is possible that a part failure that occurs in the course of normal operation will be recognized as a result of these diagnostics. An operator should not immediately receive inducement for an event which may not have been caused by tampering. Therefore, we think it appropriate to allow 4 hours of operation following detection before implementing final inducement while the vehicle is in operation. Alternately, if a manufacturer chooses to implement final inducement when the vehicle is stopped at a safe location, the engine design should implement severe inducement and search for final inducement triggers within 4 hours of detection. For this alternate approach, some lesser inducement should precede severe inducement at 2 hours after detection. The 4 hours until severe or final inducement will allow the operator sufficient time to reach a service facility to remedy the problem.
- 5. If tampering of the same component is detected again within 40 hours after repair, then the operator should be immediately notified and the tampering

final inducement, or the alternate severe inducement approach, should begin immediately. We believe continuing to monitor for repeat instances of tampering for 40 hours is likely to capture the vast majority of operators intentionally trying to circumvent SCR controls.

EPA believes that an engine that is designed with the warning and inducement strategies discussed above will be highly unlikely to be driven for any significant period under the aforementioned conditions, and that such an engine would be adequately protected from operation under such circumstances.

VIII. Conclusion

EPA is releasing this draft document for comments. We will continue to work with manufacturers, other stakeholders, and the public regarding issues related to its existing regulatory requirements and SCR technology.

Dated: May 27, 2011.

Margo Tsirigotis Oge,

Director, Office of Transportation and Air Quality, Office of Air and Radiation.

[FR Doc. 2011–13851 Filed 6–6–11; 8:45 am]

BILLING CODE 6560-50-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2011-0002; Internal Agency Docket No. FEMA-B-1194]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this proposed rule is to seek general information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream and upstream locations in the table below. The BFEs and modified BFEs are a part of the floodplain management measures that the community is required either to adopt or to show evidence of having in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). In addition,

these elevations, once finalized, will be used by insurance agents and others to calculate appropriate flood insurance premium rates for new buildings and the contents in those buildings.

DATES: Comments are to be submitted on or before September 6, 2011.

ADDRESSES: The corresponding preliminary Flood Insurance Rate Map (FIRM) for the proposed BFEs for each community is available for inspection at the community's map repository. The respective addresses are listed in the table below.

You may submit comments, identified by Docket No. FEMA-B-1194, to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646-4064, or (e-mail) luis.rodriguez1@dhs.gov.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–4064, or (e-mail) luis.rodriguez1@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) proposes to make determinations of BFEs and modified BFEs 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 BFEs and modified BFEs, 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 also are used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in those buildings.

Comments on any aspect of the Flood Insurance Study and FIRM, other than the proposed BFEs, will be considered. A letter acknowledging receipt of any comments will not be sent.

National Environmental Policy Act. This proposed rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

Regulatory Flexibility Act. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601–612, a regulatory flexibility analysis is not required.

Executive Order 12866, Regulatory Planning and Review. This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866, as amended.

Executive Order 13132, Federalism. This proposed rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This proposed rule meets the applicable standards of Executive Order 12988.

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 § 67.4 are proposed to be amended as follows:

Flooding source(s)	Location of referenced elevation**	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Fremont County, Colorado, and Incorpo	orated Areas		
Abbey Drainageway	Approximately 0.48 mile upstream of the Arkansas River confluence.	None	+5,274	City of Canon City, Unin- corporated Areas of Fre- mont County.
Fourmile Creek	Approximately 1,400 feet upstream of Central Avenue Approximately 1,280 feet upstream of the Arkansas River confluence.	None None	+5,396 +5,257	City of Canon City, Unin- corporated Areas of Fre- mont County.
Mudd Gulch	Approximately 1.39 miles upstream of U.S. Route 50 Approximately 1,200 feet upstream of the Arkansas River confluence.	None None	+5,361 +5,239	City of Canon City, Unin- corporated Areas of Fre- mont County.
	Approximately 0.64 mile upstream of Fourmile Parkway.	None	+5,514	,
Mudd Gulch Split Flow	At the upstream side of the railroad	None	+5,235	Unincorpor- ated Areas of Fremont County.
	Approximately 0.67 mile upstream of the Arkansas River confluence.	None	+5,250	

^{*} National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

City of Canon City

ADDRESSES

Maps are available for inspection at City Hall, 128 Main Street, Canon City, CO 81212.

Unincorporated Areas of Fremont County

Maps are available for inspection at the Fremont County Courthouse, 615 Macon Avenue, Canon City, CO 81212.

Dallas County, Texas, and Incorporated Areas

Bachman Branch	Approximately 0.31 mile upstream of the Browning Branch confluence.	+505	+501	City of Dallas.
	At the upstream side of Willow Lane	+590	+593	
Bear Creek	At the upstream side of Belt Line Road	+447	+446	City of Grand Prairie, City of Irving.
	Approximately 0.25 mile upstream of County Line Road.	+481	+479	or inving.
Beckley Club Branch	Approximately 700 feet upstream of Elmore Avenue	+472	+469	City of Dallas.
•	Approximately 275 feet downstream of Appian Way	+554	+557	
Bennett Branch	Approximately 650 feet downstream of Beltline Road	+434	+433	City of Mesquite.
	Approximately 0.28 mile upstream of Plaza Drive	+472	+470	
Bentle Branch Creek	Approximately 500 feet upstream of the Tenmile	+632	+631	City of Cedar Hill.
	Creek confluence.			

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Flooding source(s)	Location of referenced elevation**	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Approximately 190 feet upstream of County Highway 1382.	+752	+754	
Browning Branch	Approximately 750 feet downstream of Lake Hill Drive Approximately 150 feet upstream of Hollow Way Road.	+512 +548	+508 +547	City of Dallas.
Cedar Creek	At the upstream side of Ewing Avenue	+446 +542	+447 +540	City of Dallas.
Chalk Hill Branch	At the upstream side of Davis Street	+517	+518	City of Cockrell Hill, City of Dallas.
Coombs Creek Cottonwood Creek (of Lake	At the upstream side of Clarendon Drive	None +520 +597 +445	+615 +527 +601 +447	City of Dallas. City of Dallas, City of Gar-
Ray Hubbard).	Road. Approximately 400 feet upstream of Highridge Drive	+485	+486	land, City of Rowlett, Unincorporated Areas of Dallas County.
Cottonwood Creek (of White Rock Creek).	Approximately 1,200 feet upstream of the White Rock Creek confluence. Approximately 0.40 mile upstream of Campbell Road	+503 +667	+505 +666	City of Dallas, City of Richardson.
Elmwood Branch	Approximately 800 feet upstream of Clarendon Drive At the upstream side of Wright Street	+500 +595	+501 +593	City of Dallas.
Estes Branch	Approximately 350 feet downstream of Saint Augustine Drive.	+475	+476	City of Dallas.
Floyd Branch (of White Rock Creek).	At the downstream side of Saint Augustine Drive Approximately 1,300 feet upstream of the Cottonwood Creek confluence.	+475 +511	+478 +510	City of Dallas, City of Richardson.
Furneaux Creek	At the downstream side of Polk Street	+622 +453	+620 +450	City of Carrollton.
Hatfield Branch	Approximately 0.41 mile upstream of Dickerson Parkway. At the upstream side of Prairie Creek Road	+459 +404	+460 +402	City of Dallas.
	Approximately 0.7 mile upstream of North Masters Drive.	+477	+478	Only of Buildo.
Hickory Creek	At the downstream side of Kelberg Road	+404 +429	+401 +430	City of Dallas.
Hollings Branch	Approximately 0.50 mile upstream of the North Hollings Branch confluence.	None	+538	City of Cedar Hill, City of Grand Prairie.
Hunt Branch	Approximately 0.3 mile upstream of Ellis Road	None +557	+638 +559	City of Dallas, City of Richardson.
Hutton Branch	At the downstream side of Belt Line Road	+616 +442	+613 +443	City of Carrollton.
Lake June Branch	Approximately 135 feet upstream of Midway Road Approximately 650 feet upstream of the Prairie Creek confluence.	None +461	+605 +463	City of Dallas.
Long Branch (of Duck Creek) Bypass.	At the downstream side of Oak Gate Lane	+489 +498 +500	+491 +490 +493	City of Mesquite.
Long Branch (of Duck Creek)	(of Duck Creek) confluence. Approximately 0.38 mile downstream of Northwest	+466	+468	City of Dallas, City of Mes-
Meadowdale Branch	Drive. Approximately 200 feet downstream of I–635 Approximately 950 feet downstream of Rowlett Road	+555 None	+553 +468	quite. City of Garland.
North Mesquite Creek	Approximately 150 feet downstream of Rowlett Road Approximately 0.61 mile downstream of Lawson Road	None +381	+468 +379	City of Mesquite, Town of Sunnyvale, Unincor- porated Areas of Dallas
	Approximately 205 feet downstream of Via Del Norte	+507	+505	County.
North Mesquite Creek Spill	Road. At the upstream side of the North Mesquite Creek confluence.	None	+481	City of Mesquite.
	At the downstream side of Tripp Road	None	+488	

		*Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
Flooding source(s)	Location of referenced elevation**			
		Effective	Modified	
Pleasant Branch	Approximately 1,000 feet upstream of the Prairie Creek confluence.	+467	+466	City of Dallas.
Prairie Creek	At the downstream side of Bruton Road	+497 +398	+498 +397	City of Dallas.
Pruitt Branch	At the downstream side of Union Pacific Railroad Approximately 1,450 feet upstream of the Prairie Creek confluence.	+523 +412	+524 +414	City of Dallas.
Richardson Branch	At the downstream side of C.F. Hawn Freeway	+434 +506	+435 +507	City of Dallas.
Duraned Dresel	Circle. At the downstream side of Forest Lane	+586	+588	City of Dallas
Rugged Branch	At the downstream side of Elmwood Boulevard	+550 +564	+549 +565	City of Dallas.
Rylie Branch	Approximately 0.38 mile upstream of the Hatfield Branch confluence.	+407	+409	City of Dallas.
South Branch of Cedar Creek.	Approximately 550 feet downstream of Grady Lane Approximately 100 feet downstream of I-35 East	None +477	+456 +474	City of Dallas.
South Branch of Cedar Creek Tributary 1.	At the upstream side of Ohio Avenue	+525 +500	+528 +496	City of Dallas.
South Mesquite Creek	At the downstream side of Louisiana Avenue	+507 +385	+506 +383	City of Balch Springs, City
	Approximately 420 feet upstream of Tam O'Shanter	+548	+545	of Mesquite.
Stream 2A4	Drive. Approximately 850 feet upstream of Dalrock Road	+454	+453	City of Dallas, City of Rowlett.
Stream 2A5	Approximately 660 feet upstream of Oak Hollow Drive Approximately 100 feet downstream of Spinnaker Cove.	+480 +459	+477 +461	City of Dallas, City of Rowlett.
Stream 2B1	At the upstream side of Dalrock Road	+468 +428	+467 +429	City of Balch Springs, City of Mesquite.
Stream 2B2	Approximately 500 feet downstream of Eastgate Drive At the upstream side of the Stream 2B3 confluence	+458 +448	+460 +443	•
Stream 2B3	Approximately 0.25 mile upstream of I–635 Approximately 425 feet upstream of the Stream 2B2	+452 +448	+453 +446	•
	confluence. Approximately 500 feet upstream of the Stream 2B2 confluence.	+450	+449	
Stream 2B4	Approximately 0.26 mile downstream of State Highway 352.	+445	+449	City of Mesquite.
Stream 2B5	Approximately 100 feet upstream of Kearney Street Approximately 500 feet upstream of I-635	+475 +451	+476 +452	City of Mesquite.
	Approximately 0.22 mile downstream of Town East Boulevard.	+485	+482	
Stream 2B6	Approximately 400 feet upstream of the South Mesquite Creek confluence.	+472	+473	City of Mesquite.
Stream 2B7	At the downstream side of Baker Drive	+501 +494 +523	+502 +491 +521	City of Mesquite.
Stream 2B8	Approximately 700 feet upstream of the South Mesquite Creek confluence.	+465	+464	City of Mesquite.
Stream 2E1	Approximately 200 feet downstream of U.S. Route 80 At the upstream side of Kyle Road	+495 +475	+493 +477	City of Rowlett.
Outcam ZET	Approximately 0.39 mile upstream of the Long Branch (of Lake Ray Hubbard) confluence.	None	+486	Oity of Flowicit.
Stream 2E10	At the upstream side of Chiesa Road	+444 None	+449 +470	City of Rowlett.
Stream 2E2	Approximately 0.49 mile downstream of Liberty Grove Road.	+438	+439	City of Rowlett.
	Approximately 1.09 miles upstream of Liberty Grove Road.	+488	+491	
Stream 2E2 Tributary 1	At the upstream side of the Stream 2E2 confluence At the downstream side of Big Cemetery Road	None None	+466 +475	City of Rowlett.

Flooding source(s)	Location of referenced elevation**	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
Stream 2E8	Approximately 0.32 mile upstream of the Muddy Creek confluence.	+473	+471	City of Garland, City of Rowlett, City of Sachse.
Stream 2J2	Approximately 200 feet upstream of Merritt Road At the upstream side of Brookhaven Drive Approximately 600 feet downstream of American Lane.	+498 +493 +506	+499 +494 +503	City of Mesquite.
Stream 4C3	Approximately 600 feet downstream of Kleberg Road	+402	+400	City of Dallas, City of Seagoville, Unincor- porated Areas of Dallas County.
Stream 5B11	At the upstream side of Belt Line Road	None +593	+455 +596	City of Richardson.
Stream 5B12	Approximately 350 feet downstream of Polk Street Approximately 800 feet upstream of the Cottonwood Creek confluence.	+634 +584	+632 +585	City of Dallas, City of Richardson.
Stream 6A1	At the downstream side of Cullum Street	+662 +484 +527	+660 +474 +526	Town of Highland Park.
Stream 6D1	At the upstream side of East Jackson Road	+498 None	+497 +502	City of Carrollton.
Stream 6D3	Approximately 900 feet upstream of the Hutton Branch confluence.	+479	+478	City of Carrollton.
0. 004	Approximately 450 feet upstream of Old Trinity Mills Road.	+556	+554	0: (0 111
Stream 6D4	At the upstream side of East Jackson Road	+500 +516	+502 +521	City of Carrollton.
Stream 6D5	Approximately 100 feet upstream of the Hutton Branch confluence.	+494	+493	City of Carrollton.
Stream 6D7	Approximately 500 feet upstream of Waterford Way Approximately 300 feet upstream of Carmel Drive	+530 None	+523 +510	City of Carrollton.
Stream 6D8	Approximately 250 feet upstream of Briardale Drive Approximately 370 feet upstream of the Hutton Branch confluence.	None +562	+525 +564	City of Carrollton.
Stream JC-1	At the upstream side of Tarpley Road	None +450	+613 +449	City of Grand Prairie.
Turtle Creek	At the upstream side of West Tarrant Road	+499 +445	+502 +448	City of Dallas, Town of Highland Park.
West Fork of South Mesquite Creek.	At the downstream side of Wycliff Avenue	+474 +460	+473 +461	City of Mesquite.
White Rock Creek	Approximately 700 feet downstream of Anthony Drive At the upstream side of the Peaks Branch confluence	+500 +407	+498 +408	City of Dallas, Town of
	Approximately 0.4 mile upstream of the Hall Branch confluence.	+583	+588	Addison.

^{*} National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Balch Springs

Maps are available for inspection at the Public Works Department, 3117 Hickory Tree Road, Balch Springs, TX 75180.

City of Carrollton

Maps are available for inspection at the Engineering Department, 1945 East Jackson Road, Carrollton, TX 75006.

City of Cedar Hill

Maps are available for inspection at City Hall, 502 Cedar Street, Cedar Hill, TX 75104.

City of Cockrell Hill

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Flooding source(s)	Location of referenced elevation**	+ Elevation ir # Depth in gro ∧ Elevation	n feet (NGVD) n feet (NAVD) feet above bund n in meters SL)	Communities affected
		Effective	Modified	

Maps are available for inspection at City Hall, Department of Public Works, 4125 West Clarendon Drive, Cockrell Hill, TX 75211.

City of Dallas

Maps are available for inspection at the Department of Public Works, 320 East Jefferson Boulevard, Dallas, TX 75203.

City of Garland

Maps are available for inspection at City Hall, 800 Main Street, Garland, TX 75040.

City of Grand Prairie

Maps are available for inspection at the City Development Center, 206 West Church Street, Grand Prairie, TX 75051.

City of Irving

Maps are available for inspection at the Public Works Department, 825 West Irving Boulevard, Irving, TX 75015

City of Mesquite

Maps are available for inspection at the Engineering Division, 1515 North Galloway Avenue, Mesquite, TX 75185.

City of Richardson

Maps are available for inspection at the Engineering Office, 411 West Arapaho Road, Room 204, Richardson, TX 75083.

City of Rowlett

Maps are available for inspection at City Hall, 4000 Main Street, Rowlett, TX 75083.

City of Sachse

Maps are available for inspection at the Community Development Department, 5560 State Highway 78, Sachse, TX 75048.

City of Seagoville

Maps are available for inspection at City Hall, 702 North U.S. Route 175, Seagoville, TX 75182.

Town of Addison

Maps are available for inspection at the Public Works Department, 16801 Westgrove Drive, Addison, TX 75001.

Town of Highland Park

Maps are available for inspection at the Public Works Department, 4700 Drexel Drive, Highland Park, TX 75205.

Town of Sunnyvale

Maps are available for inspection at the Town Hall, 537 Long Creek Road, Sunnyvale, TX 75182.

Unincorporated Areas of Dallas County

Maps are available for inspection at the Dallas County Records Building, 509 Main Street, Dallas, TX 75202.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: May 11, 2011.

Sandra K. Knight,

Deputy Federal Insurance and Mitigation Administrator, Mitigation, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2011–14021 Filed 6–6–11; 8:45 am]

BILLING CODE 9110-12-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 27

[WT Docket No. 03-66; RM-11614; FCC 11-81]

The Provision of Fixed and Mobile Broadband Access, Educational and Other Advanced Services in the 2150–2162 and 2500–2690 MHz Bands

AGENCY: Federal Communications

Commission.

ACTION: Proposed rule.

SUMMARY: In this document, the Commission seeks comment on a proposal to use wider channel bandwidths for the provision of

broadband services in certain spectrum bands. Specifically, we consider changes to the out-of-band emission limits for mobile Broadband Radio Service (BRS) and Educational Broadband Service (EBS) devices operating in the 2496-2690 MHz band (2.5 GHz band). The proposed changes may permit operators to use spectrum more efficiently, and to provide higher data rates to consumers, thereby advancing key goals of the National Broadband Plan. Also, the changes would promote greater harmonization of FCC requirements with global standards for mobile devices in the 2.5 GHz band, potentially making equipment more affordable and furthering the development of mobile broadband devices. In addition, we seek comment on whether the proposed changes can be made without increasing the potential for harmful interference to existing users in the 2.5 GHz band and adjacent bands.

DATES: Submit comments on or before July 7, 2011. Submit reply comments on or before July 22, 2011.

ADDRESSES: Federal Communications Commission, 445 12th Street, SW., Washington, DC 20554. You may submit comments, identified by WT Docket No. 03–66, by any of the following methods: Federal eRulemaking Portal: http://

www.regulations.gov. Follow the instructions for submitting comments.

Federal Communications Commission's Web Site: http:// www.fcc.gov/cgb/ecfs/. Follow the instructions for submitting comments. People with Disabilities: Contact the

FCC to request reasonable accommodations (accessible format documents, sign language interpreters, CART, etc.) by e-mail: FCC504@fcc.gov or phone: (202) 418–0530 or TTY: (202) 418–0432.

For detailed instructions for submitting comments and additional information on the rulemaking process, see the **SUPPLEMENTARY INFORMATION** section of this document.

FOR FURTHER INFORMATION CONTACT: John Schauble, Deputy Chief, Broadband Division, Wireless Telecommunications Bureau, Federal Communications Commission, 445 12th Street, SW, Washington, DC 20554, at (202) 418–0797 or via the Internet to John.Schauble@fcc.gov.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's *Fourth*