#### Compliance

(e) You are responsible for having the actions required by this AD performed within the compliance times specified, unless the actions have already been done.

#### Model 747-200B and 747-300: Modification

(f) Within 60 months after the effective date of this AD, modify the lateral shear beam for the Door 5 crew rest by accomplishing all of the actions specified in the Accomplishment Instructions of Boeing Special Attention Service Bulletin 747–53–2497, dated November 4, 2004.

# Model 747–400 and 747–400D: Modification and Replacement

(g) Within 60 months after the effective date of this AD, modify the lateral shear beam for the Door 5 crew rest, replace the Zone E tie rods, and modify the Zone E stowbin ladder, by accomplishing all of the actions specified in the Accomplishment Instructions of Boeing Special Attention Service Bulletin 747–53–2481, dated October 24, 2002.

# Alternative Methods of Compliance (AMOCs)

(h) The Manager, Seattle Aircraft Certification Office (ACO), FAA, has the authority to approve AMOCs for this AD, if requested in accordance with the procedures found in 14 CFR 39.19.

#### Material Incorporated by Reference

(i) You must use Boeing Special Attention Service Bulletin 747-53-2481, dated October 24, 2002; or Boeing Special Attention Service Bulletin 747-53-2497, dated November 4, 2004; as applicable, to perform the actions that are required by this AD, unless the AD specifies otherwise. The Director of the Federal Register approved the incorporation by reference of these documents in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Contact Boeing Commercial Airplanes, P.O. Box 3707, Seattle, Washington 98124-2207, for a copy of this service information. You may review copies at the Docket Management Facility, U.S. Department of Transportation, 400 Seventh Street SW., Room PL-401, Nassif Building. Washington, DC; on the Internet at http:// dms.dot.gov; or at the National Archives and Records Administration (NARA). For information on the availability of this material at the NARA, call (202) 741-6030, or go to http://www.archives.gov/ federal\_register/code\_of\_federal\_regulations/ ibr\_locations.html.

Issued in Renton, Washington, on July 21, 2005.

## Kevin M. Mullin,

BILLING CODE 4910-13-P

Acting Manager, Transport Airplane Directorate, Aircraft Certification Service. [FR Doc. 05–15017 Filed 8–1–05; 8:45 am]

#### **DEPARTMENT OF TRANSPORTATION**

#### **Federal Aviation Administration**

#### 14 CFR Part 95

[Docket No. 30453; Amdt. No. 456]

### IFR Altitudes; Miscellaneous Amendments

**AGENCY:** Federal Aviation Administration (FAA), DOT.

**ACTION:** Final rule.

**SUMMARY:** This amendment adopts miscellaneous amendments to the required IFR (instrument flight rules) altitudes and changeover points for certain Federal airways, jet routes, or direct routes for which a minimum or maximum en route authorized IFR altitude is prescribed. This regulatory action is needed because of changes occurring in the National Airspace System. These changes are designed to provide for the safe and efficient use of the navigable airspace under instrument conditions in the affected areas.

**DATES:** Effective 0901 UTC, September 1, 2005.

### FOR FURTHER INFORMATION CONTACT:

Donald P. Pate, Flight Procedure Standards Branch (AMCAFS–420), Flight Technologies and Programs Division, Flight Standards Service, Federal Aviation Administration, Mike Monroney Aeronautical Center, 6500 South MacArthur Blvd. Oklahoma City, OK. 73169 (Mail Address: P.O. Box 25082 Oklahoma City, OK. 73125) telephone: (405) 954–4164.

SUPPLEMENTARY INFORMATION: This amendment to part 95 of the Federal Aviation Regulations (14 CFR part 95) amends, suspends, or revokes IFR altitudes governing the operation of all aircraft in flight over a specified route or any portion of that route, as well as the changeover points (COPs) for Federal airways, jet routes, or direct routes as prescribed in part 95.

### The Rule

The specified IFR altitudes, when used in conjunction with the prescribed changeover points for those routes, ensure navigation aid coverage that is adequate for safe flight operations and free of frequency interference. The reasons and circumstances that create the need for this amendment involve matters of flight safety and operational efficiency in the National Airspace System, are related to published aeronautical charts that are essential to

the user, and provide for the safe and efficient use of the navigable airspace. In addition, those various reasons or circumstances require making this amendment effective before the next scheduled charting and publication date of the flight information to assure its timely availability to the user. The effective date of this amendment reflects those considerations. In view of the close and immediate relationship between these regulatory changes and safety in air commerce, I find that notice and public procedure before adopting this amendment are impracticable and contrary to the public interest and that good cause exists for making the amendment effective in less than 30 days.

## Conclusion

The FAA has determined that this regulation only involves an established body of technical regulations for which frequent and routine amendments are necessary to keep them operationally current. It, therefore—(1) is not a "significant regulatory action" under Executive Order 12866; (2) is not a "significant rule" under DOT Regulatory Policies and Procedures (44 FR 11034; February 26, 1979); and (3) does not warrant preparation of a regulatory evaluation as the anticipated impact is so minimal. For the same reason, the FAA certifies that this amendment will not have a significant economic impact on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

## List of Subjects in 14 CFR Part 95

Airspace, Navigation (air).

Issued in Washington, DC on July 26, 2005. James J. Ballough,

Director, Flight Standards Service.

#### Adoption of the Amendment

■ Accordingly, pursuant to the authority delegated to me by the Administrator, part 95 of the Federal Aviation Regulations (14 CFR part 95) is amended as follows effective at 0901 UTC, January 20, 2005.

## PART 95—[AMENDED]

■ 1. The authority citation for part 95 continues to read as follows:

**Authority:** 49 U.S.C. 106(g), 40103, 40106, 40113, 40114, 40120, 44502, 44514, 44719, 44721.

■ 2. Part 95 is amended to read as follows:

## REVISIONS TO IFR ALTITUDES & CHANGEOVER POINTS

[Amendment 456 effective date September 1, 2005]

From		То		MEA
§ 95.4 (		ect Routes-U.S. Color Routes Airway G1 Is Amended to Read in Part		
Horth, AK FIX*2500—MOCA *5000—GNSS MEA		Mordi, AK FIX		*8000
§ 95.4 (	Green Federal A	Airway G8 Is Amended to Read in Part	'	
Dutch Harbor, AK NDB/DME		Mordi, AK FIX		*9000
*5700—MOCA *6000—GNSS MEA Mordi, AK FIX*5300—MOCA *7000—GNSS MEA		Elfee, AK NDB		*8000
From		То	MEA	MAA
•		High Altitude RNAV Routes AV Route Q6 Is Added to Read		
Talkeetna, AK VOR/DME	Jokap	o, AK FIX		45000
18000—GNSS MEA Jokap, AK FIX	Kutde	e, AK FIX		45000
18000-GNSS MEA. Kutde, AK FIX	Lacil,	AK FIX		45000
18000—GNSS MEA Lacil, AK FIX	Barro	w, AK VOR/DME		45000
!	§ 95.4008 RNA	AV Route Q8 Is Added to Read		
Anchorage, AK VOR/DME *18000–GNSS MEA Webik, AK FIX		k, AK FIX		45000 45000
18000—GNSS MEA				
		V Route Q10 Is Added to Read		
Kukuliak, AK VOR/DME*18000—GNSS MEA	Emm	onak, AK VOR/DME		45000
§	95.4012 RNA	V Route Q12 Is Added to Read		
Kotzebue, AK VOR/DME*18000—GNSS MEA	Dead	horse, AK VOR/DME		45000
	95.4014 RNA	V Route Q14 Is Added to Read		
Kodiak, AK VORTAC*18000—GNSS MEA	Wuxa	ın, AK FIX		45000
Wuxan, AK FIX	Johns	stone Point, AK VOR/DME		45000
	95.4016 RNA	V Route Q16 Is Added to Read		
Kodiak, AK VORTAC18000—GNSS MEA	Zaxur	m, AK FIX		45000
Zaxum, AK FIX	Middl	eton Island, AK VOR/DME		45000
	95.4017 RNA	V Route Q17 Is Added to Read	·	
Homer, AK VOR/DME	Wuxa	ın, AK FIX		45000
18000—GNSS MEA Wuxan, AK FIX	Middl	eton Island, AK VOR/DME		45000
	95.4018 RNA	V Route Q18 Is Added to Read		

From	То	MEA	MAA
*18000—GNSS MEA			
§ 95.4104	RNAV Route Q104 Is Added to Read	I .	
Cypress, FL VOR/DME*18000—GNSS MEA	Defun, FL FIX	*18000	45000
§ 95.4106	RNAV Route Q106 Is Added to Read	1	
Smelz, FL FIX*18000—GNSS MEA	Gaday, AL FIX	*18000	45000
§ 95.4108	RNAV Route Q108 Is Added to Read		
Gaday, AL FIX*18000—GNSS MEA	Clawz, GA FIX	*18000	45000
§ 95.4110	RNAV Route Q110 Is Added to Read		
Kpasa, FL FIX*18000—GNSS MEA	Feona, GA FIX	*18000	45000
§ 95.4112	RNAV Route Q112 Is Added to Read		
Inpin, FL FIX*18000—GNSS MEA	Defun, FL FIX	*18000	45000
§ 95.4116	RNAV Route Q116 Is Added to Read		
Kpasa, FL FIX*18000—GNSS MEA	Ceeya, GA FIX	*18000	45000
§ 95.4118	RNAV Route Q118 Is Added to Read		
Kpasa, FL FIX*18000—GNSS MEA	Lenie, GA FIX	*18000	45000
§ 95.4200	RNAV Route T200 Is Added to Read		
Foothills, GA VORTAC #Eastbound Expect 5000 Westbound Expect 6000		#4800	8000
Riche, SC FIX#Eastbound Expect 5000 Westbound Expect 6000	Florence, SC VORTAC	#2500	8000
§ 95.4201	RNAV Route T201 Is Added to Read	·	
Columbia, SC VOTRAC#Northbound Expect 5000 Southbound Expect 6000	Locas, NC FIX	#2500	7000
Locas, NC FIX #Northbound Expect 5000 Southbound Expect 6000	Jotta, NC FIX	#4400	7000
§ 95.4202	RNAV Route T202 Is Added to Read		
Riche, SC FIX#Northbound Expect 5000	Hustn, NC FIX	#2500	8000
Southbound Expect 6000 Hustn, NC FIX  #Northbound Expect 5000	Gants, NC FIX	#2600	8000
Southbound Expect 6000	DNAV Pouts T202 to Added to Pood		
§ 95.4203  Columbia, SC VORTAC	RNAV Route T203 Is Added to Read  Locks, SC FIX	#2500	7000
#Northbound Expect 6000 Southbound Expect 7000 Locks, SC FIX	Barretts Mountain, NC VOR/DME	#4900	7000
#Northbound Expect 6000 Southbound Expect 7000 Barretts Mountain, NC VOR/DME	·	#6000	7000
#Northbound Expect 6000 Southbound Expect 7000	I didoni, VA VOITIAO	#0000	7000

From	То	MEA	MAA
§ 95.421	9 RNAV Route T219 Is Added to Read		
Kipuk, AK VOR/DME*2500—MOCA	Nanwak, AK NDB/DME	*3000	17500
§ 95.422	2 RNAV Route T222 Is Added to Read		
Mount Moffett, AK NDB/DME	St. Paul Island. AK NDB/DME	6000	17500
St. Paul Island, AK NDB/DME		3000	17500
Kipnuk, AK VOR/DME		*3000	17500
*2400—MOCA Bethel, AK VORTAC	McGrath, AK VORTAC	5000	17500
McGrath. AK VORTAC		5000	17500
Nenana, AK VORTAC	· · · · · · · · · · · · · · · · · · ·	*4000	17500
*3200—MOCA			
§ 95.422	3 RNAV Route T223 Is Added to Read		
Cape Newenham, AK NDB		*5000	17500
Dillingham, AK VOR/DME		*5000	17500
Fagin, AK FIX		*9000	17500
*8200—MOCA	Diama AIC FIV	*40000	47500
Nonda, AK FIX*11500—MOCA	Bluga, AK FIX	*12000	17500
*Bluga, AK FIX	Anchorage, AK VOR/DME	**2000	17500
*1400—MOCA	Allohorage, All VOIVEINE	2000	17000
*8500—MCA Bluga, AK FIX SW BND			
§ 95.422	5 RNAV Route T225 Is Added to Read		
Hooper Bay, AK VOR/DME	Unalakleet, AK VOR/DME	4000	17500
Unalakleet, AK VOR/DME		5000	17500
Galena, AK VORTAC	· · · · · · · · · · · · · · · · · · ·	6000	17500
Tanana, AK VOR/DME	. Fairbanks, AK VORTAC	5000	17500
§ 95.422	6 RNAV Route T226 Is Added to Read		
Inhantananciat AIC VOD/DMC	*Fidal, AK FIX	F000	17500
Johnstonepoint, AK VOR/DME* *7000—MCA Fidal, AK FIX N BND	I luai, AN I IA	5000	17500
Fidal, AK FIX	*Robes, AK FIX	8000	17500
*8900—MCA Robes, AK FIX N BND			
Robes, AK FIX		10000	17500
*Klung, AK FIX	Gulkana, AK VOR/DME	7000	17500
*7100—MCA Klung, AK FIX S BND	Daniel Alk Fly	5000	47506
Gulkana, AK VOR/DME		5000 **8000	17500 17500
*9500—MCA Paxon, AK FIX N BND	Paxon, AK FIX	8000	17500
*7300—MOCA			
Paxon, AK FIX	Donel, AK FIX	*12000	17500
*11500—MOCA			
*Donel, AK FIX	.   Big Delta, AK VORTAC	7000	17500
*10600—MCA Donel, AK FIX S BND	LI. ALC FIV	7000	47506
Big Delta, AK VORTAC Hexax, AK FIX	· ·	7000 *4000	17500 17500
*3100—MOCA	TOIL TUKOII, AR VONTAG	4000	17500
§ 95.422	7 RNAV Route T227 Is Added to Read		
Shemya, AK NDB	Jannt, AK FIX	* 3000	17500
*2500—MOCA	- Carris, 743 1 173	3000	17500
Jannt, AK FIX	Mount Moffett, AK NDB/DME	* 7000	17500
6300—MOCA	D. I. I. I. AIK NIDD/DME	2000	47506
Mount Moffett, AK NDB/DME	*	8000	17500
*Dutch Harbor, AK NDB/DME* *5400—MOCA	. Cipim, AK FIX	** 6000	17500
*6600—MCA Dutch Harbor, AK NDB W BND			
Cipim, AK FIX	. Elfee, AK NDB	* 3000	17500
*2500—MOCA			
§ 95.422	8 RNAV Route T228 Is Added to Read		
	Kipnuk, AK VOR/DME	3000	17500
Cape Newenham, AK NDB		0000	17000
Cape Newenham, AK NDB		* 4000	17500

From	То	MEA	MAA
*4400—MOCA Nome, AK VOR/DMEHikax, AK FIX	Hikax, AK FIXShishmaref, AK NDB	7000 4000	17500 17500
§ 95.4229	RNAV Route T229 Is Added to Read		
Point Hope, AK NDB	Kotzebue, AK VOR/DME	4000 * 3000	17500 17500
* 2500—MOCA Selawik, AK VOR/DME Huslia, AK VOR/DME * 5500—MOCA	Huslia, AK VOR/DME	4000 * 6000	17500 17500
Tanana, AK VOR/DME	Fairbanks, AK VORTAC	5000	17500
§ 95.4230	RNAV Route T230 Is Added to Read	·	
St Paul Island, AK NDB/DME	Saldo, AK NDB	* 3000	17500
§ 95.4231	RNAV Route T231 Is Added to Read	·	
Kotzebue, AK VOR/DME*3500—MCA Zutul, AK FIX E BND	*Zutul, AK FIX	3000	17500
Zutul, AK FIX	Sigme, AK FIXFairbanks, AK VORTAC	6000 5000	17500 17500
§ 95.4232	RNAV Route T232 Is Added to Read		
Olaru, AK FIX*5400—MOCA	Northway, AK VORTAC	* 6000	17500
Northway, AK VORTAC	Big Delta, AK VORTAC	8000 * 5000	17500 17500
Fairbanks, AK VORTAC* *5200—MOCA	Bettles, AK VOR/DME	* 6000	17500
Bettles, AK VOR/DME Bronx, AK FIX *1200—MOCA	Bronx, AK FIXBarrow, AK VOR/DME	9000 * 4000	17500 17500
§ 95.4233	RNAV Route T233 Is Added to Read		
Ambler, AK NDB/DME	Korky, AK FIX	5000	17500
Korky, AK FIXEncor, AK FIX	Encor, AK FIX	7000 5000	17500 17500
§ 95.4234	RNAV Route T234 Is Added to Read		
Fairbanks, AK VORTAC	Tollo, AK FIX	5000	17500
Tollo, AK FIX	Rampa, AK FIX	7000	17500
§ 95.4235	RNAV Route T235 Is Added to Read	* 0000	
Atqasuk, AK NDB* *1300—MOCA	Nuiqsut Village, AK NDB	* 3000	17500
§ 95.4236	RNAV Route T236 Is Added to Read		
Nenana, AK VORTAC	Rampa, AK FIX	7000	17500
§ 95.4237	RNAV Route T237 Is Added to Read		
*Homer, AK VOR/DME*  *4800—MCA Homer, AK VORTAC E BND	Wuxan, AK FIX	** 9000	17500
* 8500—MOCA Wuxan, AK FIX *4100—MOCA	Middleton Island, AK VOR/DME	* 5000	17500
§ 95.4238	RNAV Route T238 Is Added to Read		
Rampa, AK FIX	Bettles, AK VOR/DME	7000	17500
§ 95.4239	RNAV Route T239 Is Added to Read		
Gambell, AK NDB/DME	Kukuliak, AK VOR/DME	4000	17500

From	То	MEA	MAA
§ 95.4240	RNAV Route T240 Is Added to Read		
Evansville, AK NDB*9500—MOCA	Namre, AK FIX	*10000	17500
Namre, AK FIX	Deadhorse, AK VOR/DME	4000	17500
§ 95.4241	RNAV Route T241 Is Added to Read		
Latch, AK FIX	Level Island, AK VOR/DME	5000	17500
§ 95.4242	RNAV Route T242 Is Added to Read		
*Talkeetna, AK VOR/DME*  *12100—MCA Talkeetna, AK VOR/DME N BND *15300—MOCA	JOKAP, AK FIX	**16000	17500
*Jokap, AK FIX*  *11500—MCA Jokap, AK FIX S BND	Kutde, AK FIX	6000	17500
Kutde, AK FIX*9400—MOCA	Lacil, AK FIX	*15000	17500
Lacil, AK FIX*1800—MOCA	Barrow, AK VOR/DME	*8000	17500
§ 95.4244	RNAV Route T244 Is Added to Read		
Anchorage, AK VOR/DME*3500—MCA Cakad, AK FIX NW BND *1400—MOCA	*Cakad, AK FIX	**2000	17500
Cakad, AK FIX*7400—MCA Cexix, AK FIX NW BND	*CEXIX, AK FIX	5000	17500
Cexix, AK FIX *Betpe, AK FIX*	Betpe, AK FIX	10000 6000	17500 17500
*7400—MCA Betpe, AK FIX SE BND  *Cheff, AK FIX*  *5300—MCA Cheff, AK FIX SE BND	Confi, AK FIX	5000	17500
Confi, AK FIX	Nome, AK VOR/DME	3000	17500
§ 95.4246	RNAV Route T246 Is Added to Read		
Anchorage, AK VOR/DME ************************************	Webik, AK FIX	9000	17500
Webik, AK FIX*5500—MOCA	Galena, AK VORTAC	6000	17500
§ 95.4248	RNAV Route T248 Is Added to Read	'	
Kukuliak, AK VOR/DME*Bicap, AK FIX *3000—MCA W BND AT BICAP, AK FIX	Bicap, AK FIXEmmonak, AK VOR/DME	4000 2000	17500 17500
§ 95.4250	RNAV Route T250 Is Added to Read	'	
Bethel, AK VORTAC	Banat, AK FIX	2000	17500
BANAT, AK FIX	RNAV Route T252 Is Added to Read	4000	17500
Kotzebue, AK VOR/DME	Perci, AK FIX	3000	17500
Perci, AK FIX	Warrt, AK FIX	7000	17500
Warrt, AK FIX	Deadhorse, AK VOR/DME	3000	17500
§ 95.4256	RNAV Route T256 Is Added to Read		
Galena, AK VORTAC*4800—NICA MEESE, AK FIX N BND	*Meese, AK FIX	3000	17500
Meese, AK FIX	Nitti, AK FIX	6000 8000	17500 17500
Pannt, AK FIX	Osson, AK FIX	5000	17500
Osson, AK FIX	Barrow, AK VOR/DME	*4000	17500
*1700—MOCA			
§ 95.4258			
Shishmaref, AK NDB	Point Hope, AK NDB	2000	17500

From		То	MEA	MAA
§ 95.4260	RNA	/ Route T260 Is Added to Read		
Tin City, AK NDB/DME	Cogni	u, AK FIX	*5000	17500
*4300—MOCA Cognu, AK FIX*2200—MOCA	Point	Hope, AK NDB	*3000	17500
§ 95.4262	RNA	/ Route T262 Is Added to Read		
Kodiak, AK VORTAC*5200—MCA WUXAN, AK FIX E BND *3800—MOCA	*Wuxa	an, AK FIX	6000	17500
Wuxan, AK FIX	Johns	stone Point, AK VOR/DME	7000	17500
§ 95.4264	RNA	/ Route T264 Is Added to Read		
Kodiak, AK VORTAC** *4000—MOCA	Zaxun	n, AK FIX	*6000	17500
Zaxum, AK FIX *2200—MOCA	Middle	eton Island, AK VOR/DME	*3000	17500
§ 95.4266	RNA	/ Route T266 Is Added to Read		
Fredericks Point, AK NDB*6300—MOCA	Coghl	an Island, AK NDB	**7000	17500
§ 95.4268	RNA	/ Route T268 Is Added to Read		
Nichols, AK NDB	Frede	ricks Point, AK NDB	6000	17500
§ 95.4270	RNA	/ Route T270 Is Added to Read		
Norton Bay, AK NDB*5400—MOCA	Hexog	g, AK FIX	*6000	17500
Hexog, AK FIX	Shish	maref, AK NDB	5000	17500
From		То		MEA
		VICTOR Routes—U.S. Airway V2 Is Amended to Read in Part		
Mullan Pass, ID VOR/DME* *9000—MOCA		Alton, MT FIX		*9600
Missoula, MT VOR/DME*10300—MOCA		Helena, MT VORTAC		*13000
§ 95.6021 VOR F	ederal A	Airway V21 Is Amended to Read in Part		
Dubois, ID VORTAC*11200—MOCA		Dillon, MT VOR/DME		*12000
§ 95.6142 VOR Fe	deral A	Airway V142 Is Amended to Read in Part		
Malad City, ID VOR/DME* *11100—MCA Orney, UT FIX, E BND		*Orney, UT FIX		10000
Orney, UT FIX		Fort Bridger, WY VOR/DME		12000
§ 95.6187 VOR Fe	deral A	Airway V187 Is Amended to Read in Part		
Abarn, MT FIX*11400—MOCA		Missoula, MT VOR/DME		*13000
§ 95.6257 VOR Fe	deral A	Airway V257 Is Amended to Read in Part		
Dubois, ID VORTAC*11200—MOCA		Dillon, MT VOR/DME		*12000
Coppertown, MT VOR/DME		Glues, MT FIX		9200 *16000
· · ·		Airway V343 Is Amended to Read in Part		8800
Raney, MT FIX		*Gatey, MT FIX		
Tidiley, WITTIA		S BND		14000

From	То	То		
*11500—MCA Gatey, MT FIX, S BND	N BND		10200	
From	Т-	Changeov	er Points	
FIOITI	То	Distance	From	
§ 95.8003 VOR Federal Airway Changeover Points Airway Segmement Is Amended to Modify Changeover Point				
Great Falls, MT VORTAC	Missoula, MT VOR/DME	84	Great Falls	

[FR Doc. 05–15179 Filed 8–1–05; 8:45 am]

# ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 63

[OGC-2004-0004; FRL-7947-3]

RIN 2060-AM83

National Emission Standards for Hazardous Air Pollutants for Coke Ovens: Pushing, Quenching, and Battery Stacks

AGENCY: Environmental Protection

Agency (EPA).

**ACTION:** Final rule; amendments.

**SUMMARY:** On October 13, 2004, the EPA issued amendments to the national emission standards for coke oven pushing, quenching, and battery stacks as a direct final rule, along with a parallel proposal to be used as a basis

for final action in the event we received any adverse comments. Because an adverse comment was received on the provisions related to operation and maintenance requirements, we have previously withdrawn the corresponding part of the direct final rule. After considering the comment, EPA is promulgating the provisions that were withdrawn based on the proposed rule published on October 13, 2004.

EFFECTIVE DATE: August 2, 2005.

ADDRESSES: The EPA has established a docket for this action under Docket ID No. OGC-2004-0004. All documents in the docket are listed in the EDOCKET index at <a href="http://www.epa.gov/edocket">http://www.epa.gov/edocket</a>. Although listed in the index, some information is not publicly available, i.e., confidential business information or other information whose disclosure is restricted by statute. Certain other information, such as copyrighted materials, is not placed on the Internet and will be publicly available only in hard copy form. Publicly available

docket materials are available either electronically in EDOCKET or in hard copy form at the Air and Radiation Docket, Docket ID No. OGC–2004–0004, EPA Docket Center (EPA/DC), EPA West, Room B102, 1301 Constitution Ave., NW, Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566–1744, and the telephone number for the Air and Radiation Docket is (202) 566–1742.

FOR FURTHER INFORMATION CONTACT: Bob Schell, Emission Standards Division (C439–02), Office of Air Quality Planning and Standards, EPA, Research Triangle Park, NC 27711, telephone number (919) 541–4116, e-mail address schell.bob@epa.gov.

**SUPPLEMENTARY INFORMATION:** Regulated Entities. Categories and entities potentially regulated by this action include:

Category	NAICS code 1	Examples of regulated entities
Industry	331111, 324199	Coke plants and integrated iron and steel mills.
Federal government State/local/tribal government		Not affected. Not affected.

<sup>&</sup>lt;sup>1</sup> North American Industry Classification System.

This table is not intended to be exhaustive, but rather provides a guide for readers regarding entities likely to be regulated by this action. To determine whether your facility is regulated by this action, you should examine the applicability criteria in 40 CFR 63.7281 of the national emission standards for hazardous air pollutants (NESHAP) for coke ovens: pushing, quenching, and battery stacks. If you have any questions regarding the applicability of this action to a particular entity, consult the person listed in the preceding FOR FURTHER INFORMATION CONTACT section.

Worldwide Web. In addition to being available in the docket, an electronic copy of today's final rule amendments will also be available on the Worldwide Web (WWW) through the Technology Transfer Network (TTN). Following the Administrator's signature, a copy of the final rule amendments will be placed on the TTN's policy and guidance page for newly proposed or promulgated rules at <a href="http://www.epa.gov/ttn/oarpg">http://www.epa.gov/ttn/oarpg</a>. The TTN provides information and technology exchange in various areas of air pollution control.

Judicial Review. Under section 307(b)(1) of the Clean Air Act (CAA), judicial review of the final rule amendments is available only by filing a petition for review in the U.S. Court of Appeals for the District of Columbia Circuit by October 3, 2005. Under section 307(d)(7)(B) of the CAA, only an

objection to the final rule amendments that was raised with reasonable specificity during the period for public comment can be raised during judicial review. Under CAA section 307(b)(2), the requirements established by the final rule amendments may not be challenged later in civil or criminal proceedings brought by EPA to enforce these requirements.

*Outline.* The information presented in this preamble is organized as follows:

#### I. Background

II. Summary of the Final Rule Amendments
III. Response to Comments on the Proposed
Amendments to the NESHAP for Coke
Oven Pushing, Quenching, and Battery
Stacks