FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73
[DA 08–1714; MB Docket No. 07–183; RM–11394]

Radio Broadcasting Services; Cotulla and Dilley, TX

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: The Audio Division grants a Petition for Rule Making issued at the request of Katherine Pyeatt, proposing the allotment of Channel 291A at Dilley, Texas, as its fourth local FM aural transmission service. The reference coordinates for vacant Channel 289A at Cotulla, Texas are modified to 28–22–00 NL and 99–17–00 WL. This site is located 9.1 kilometers (5.7 miles) southwest of Cotulla. This site is located within 320 kilometers of the Mexican border. Although concurrence has been requested for Channel 289A at Cotulla, notification has not been received. If a construction permit is granted prior to the receipt of formal concurrence in the allotment by the Mexican government, the construction permit will include the following condition: “Operation with the facilities specified for Cotulla herein is subject to modification, suspension or, termination without right to hearing, if found by the Commission to be necessary in order to conform to the 1992 USA-Mexico FM Broadcast Agreement.”

DATES: Effective September 8, 2008.

ADDRESSES: Secretary, Federal Communications Commission, 445 Twelfth Street, SW., Washington, DC 20554.

FOR FURTHER INFORMATION CONTACT: Rolanda F. Smith, Media Bureau, (202) 418–2180.


List of Subjects in 47 CFR Part 73
Radio, Radio broadcasting.

As stated in the preamble, the Federal Communications Commission amends 47 CFR Part 73 as follows:

PART 73—RADIO BROADCAST SERVICES

1. The authority citation for part 73 continues to read as follows:


§ 73.202 [Amended]

2. Section 73.202(b), the Table of FM Allotments under Texas, is amended by adding Channel 291A at Dilley.

Federal Communications Commission.

Robert A. Haynes,
Senior Attorney.

[FR Doc. E8–19544 Filed 8–25–08; 8:45 am]

BILLING CODE 6712–01–P

DEPARTMENT OF TRANSPORTATION

Office of the Secretary

49 CFR Part 40
[Docket OST–2003–15245]

RIN 2105–AD55

Procedures for Transportation Workplace Drug Testing Programs

AGENCY: Office of the Secretary, DOT.
review DOT’s complete Privacy Act Statement in the Federal Register published on April 11, 2000 (Volume 65, Number 70; Pages 19477–78), which may also be found at http://www.regulations.gov.

You may request confidential treatment of comments or portions of comments under the procedures set forth in 49 CFR part 105. While all comments should be sent to the FDMS, OST will consider separately and not place in the public docket those comments or portions of comments OST determines to include trade secrets, other confidential commercial information, or sensitive security information (SSI). In accordance with 49 CFR 105.30, you may ask OST to keep information confidential using the following procedures: (1) Mark “confidential” on each page of the original document you would like to keep confidential; (2) send FDMS both the original document and a second copy of the original document with the confidential information redacted; and (3) explain why the information is confidential (as a trade secret, other confidential commercial information, or SSI). In your explanation, you should provide enough information to enable OST to determine whether the information provided is protected by law and must be handled separately.

FOR FURTHER INFORMATION CONTACT: For program issues, Jim Swart, Director, Office of Drug and Alcohol Policy and Compliance, 1200 New Jersey Avenue, SE., Washington, DC 20590; (202) 366–3784 (voice), (202) 366–3897 (fax), or jim.swart@dot.gov (e-mail). For legal issues, Robert C. Ashby, Deputy Assistant General Counsel for Regulations and Enforcement, 1200 New Jersey Avenue, SE., Washington, DC 20590; (202) 366–9310 (voice); (202) 366–9313 (fax); or bob.ashby@dot.gov (e-mail).

SUPPLEMENTARY INFORMATION: This document responds to petitions and letters from several parties seeking to postpone the effective date of portions of the Department’s June 25, 2008, final rule amending 49 CFR part 40 (73 FR 35961) and/or reconsider these provisions. The petitions concern the new section 40.67(b) and (i), described in more detail below. Petitioners include the Association of American Railroads (AAR), joined by the American Short Line and Regional Railroad Association; the Transportation Trades Department (TTD) of the AFL-CIO; the International Brotherhood of Teamsters; the Airline Association (ATA), joined by the Regional Airline Association (RAA).

Background

On October 31, 2005, the Department of Transportation issued a notice of proposed rulemaking (NPRM) to amend 49 CFR part 40, the Department’s drug and alcohol testing procedures rule (70 FR 62276). The primary purpose of the NPRM was to propose making specimen validity testing (SVT) mandatory. Mandatory SVT is an important step in combating the safety problem of cheating on drug tests. The two provisions that are the subject of the petitions concern direct observation (DO), another significant tool the Department uses to combat cheating.

The history of DO testing under part 40 goes back to the beginnings of the Department’s drug testing program. The principle that animates this history is that DO, because it is intrusive, is appropriate to use, not in the great mass of testing situations (e.g., post-employment and random tests), but only in those situations in which there is a heightened incentive to cheat or circumstances demonstrating the likelihood of cheating. In this way, the Department has maintained the proper balance between the legitimate privacy expectations of employees and the safety and program integrity interests of the Department. As a result, DO tests constitute only a tiny percentage of the drug tests conducted each year under DOT drug testing rules.

In the December 1, 1989, preamble to part 40 (54 FR 49854), we said that the limitations on using observed collections in only four circumstances would be maintained despite the fact that some comments requested that the Department allow greater discretion for observed collections. The Department decided that “existing safeguards in part 40 are adequate to prevent tampering and that direct observation, because of its increased intrusiveness, should be strictly limited.” The Department considered that limiting the circumstances that would result in a DO is “one factor in the balance between privacy and safety necessity considered by the courts.”

The preamble went on to say that some comments specifically opposed direct observation “as part of follow-up (i.e., post-positive) testing, while other commenters favored this practice.” We said that the Department “believes that direct observation may be a useful tool in follow-up testing.” There was concern expressed about drug use relapses, especially for cocaine. We went on to say, “An individual who has returned to work after rehabilitation but has suffered such a relapse may have a greater incentive to attempt to beat a
follow-up test, because the employer may not provide a second opportunity for rehabilitation.” Regarding directly observed follow-up testing, the preamble concludes, “If the employer or a drug testing program director believes that this may be the case, the opportunity for direct observation should exist.”

Currently, section 40.67(a) requires that employers direct an immediate collection under direct observations in three circumstances: (1) When the laboratory reported an invalid specimen and the MRO reported that there was not an adequate medical explanation for the result; (2) when the MRO reports to the employer that the original non-negative result had to be cancelled because there was not a split specimen available for testing; and (3) when the MRO reports a negative-dilute specimen with a creatinine concentration greater than or equal to 2 mg/L or less than or equal to 5 mg/L. We added the third provision in 2003 in an interim final rule (68 FR 31624, May 28, 2003) and revised it in an interim final rule (69 FR 64865). Direct observation is also mandated at collection sites if the collector finds materials brought to the collection site to tamper with a specimen (section 40.61(f)(5)(i)), determines that a specimen is out of temperature range (section 40.65(b)(5)) or detects other evidence indicating an attempt to tamper with a specimen (section 40.65(c)(1)). In addition, employers are currently allowed, but not required, to order a directly observed test under section 40.67(b) for return-to-duty and follow-up tests.

We acknowledge that DO collections are, and always have been, controversial. In the December 19, 2000 preamble to a major update to part 40 (65 FR 79462), about observed collections we said, “Directly observed specimens are controversial because of their greater impact on employee privacy. They can be useful because they reduce the opportunity for tampering. On privacy grounds, some commenters, including unions and some service agents, would prefer not to conduct directly observed collections at all.” (65 FR at 79489) These commenters opposed adding any situations in which direct observation was authorized or required.

The 2000 preamble went on to say, “Other commenters said that the benefit of greater protection against specimen tampering warranted direct observation in situations that suggested a heightened risk of tampering.” (65 FR at 79489) The Department agreed with these commenters and it increased the number of circumstances for which an observed collection was required or authorized.

In circumstances that pose a higher risk or greater risk for tampering, “the interests of the integrity of the testing process, with its safety implications, outweigh the additional privacy impact of the direct observation process.” (65 FR at 79489–79490)

More recently, there has been a sharply increased emphasis, at the level of national policy, on the problem of cheating and how to deal with it. The Department has been aware for several years of the increasing proliferation of products designed and sold to help workers who use drugs defeat drug tests. Not only was the Department working on the specimen validity testing rulemaking between 2005 and 2008, but the United States Congress was conducting its own inquiries on the issues.

During a May 17, 2005 hearing before the Investigations Committee on Energy and Commerce, the Department of Health and Human Services provided the following testimony regarding prosthetic devices delivering synthetic or drug-free human urine:

“The most cumbersome, yet highly effective, way to beat a urine drug test is to use a physical belt-like device hidden under the clothing which contains a reservoir to unobtrusively hold real human urine from another person that is free from drugs, and deliver that bogus specimen into the collection container through a straw-like tube, or through a prosthetic device that looks like real human anatomy, color-matched. This last described device is dearly marketed for workplace drug testing and criminal justice urine collection situations that require directly observed urine specimens to be provided. Synthetic urine can be used in place of real human drug-free urine. [Testimony before the Subcommittee on Oversight and Investigations Committee on Energy and Commerce United States House of Representatives Products Used to Thwart Detection in Drug Testing Programs, Statement of Robert L. Stephenson II, M.P.H. Director, Division of Workplace Programs Center for Substance Abuse Prevention, Substance Abuse and Mental Health Services Administration, U.S. Department of Health and Human Services at pages 4–5].

Also at the 2005 hearing, the GAO testified that

In summary, we found that products to defeat drug testing are commercially and easily obtained. They are brazenly marketed on Web sites by vendors who boast of periodically reformulating their products so that they will not be detected in the drug test process. In addition to an array of products designed to dilute, cleanse, or substitute urine specimens submitted to testing for drug users, approximately 400 different products are available to adulterate urine samples. The sheer number of these products, and the ease with which they are marketed and distributed through the Internet, present formidable obstacles to the integrity of the drug testing process. [Testimony Statement of Robert J. Cramer, Managing Director, Office of Special Investigations, the United States Government Accountability Office (GAO), before the Chairman, Subcommittee on Oversight and Investigations, Committee on Energy and Commerce, House of Representatives, GAO–05–653T, May 1, 2005].

On November 1, 2007, following media coverage regarding compromised collection integrity and security issues, the Congressional Subcommittee on Transportation and Infrastructure held a hearing on the problem of cheating on DOT-required tests. At the hearing, the GAO testified at the hearing about the threat to the integrity of the testing program posed by the devices being used to substitute urine in DO collections. In the final report the GAO issued in May of 2008, the GAO noted that the ease of subverting the testing process was a factor contributing to failures to detect drug use. Specifically, GAO noted that transportation employees “are successfully adulterating or substituting their urine specimens with products that are widely available and marketed as * * * [ways to beat a test.]” [GAO Report No. GAO–08–600, Motor Carrier Safety: Improvements to Drug Testing Programs Could Better Identify Illegal Drug Users and Keep Them off the Road, May 2008 at pages 2–3. The GAO further found that “Several hundred products designed to dilute, cleanse, or substitute urine specimens can be easily obtained.” [GAO Report No. GAO–08–600 at page 20].

In light of the by-now well-recognized availability of substances and devices for substituting or adulterating specimens, the Department’s premise for the changes it made to section 40.67 was that taking additional steps to combat cheating on drug tests was appropriate. Such steps are needed to avoid damage to the safety purposes of the program. Given the greater availability of means to cheat on tests, compared to the late 1980s, the Department took the position in the June 25 final rule that it is appropriate to strike the balance between the Department’s interests in safety and program integrity and employees’ interest in privacy at a different point than it did two decades ago.

In the Omnibus Transportation Employee Testing Act of 1991, Congress recognized that, while privacy is a very important value in the drug testing process, it is not an absolute value. The Act directs the Department to “promote, to the maximum extent practicable, the individual privacy in the collection of specimens” (49 U.S.C. 20140(c)(1), emphasis added). In issuing the June 25
final rule, the Department, in effect, took the position that it is no longer “practicable” to operate a drug testing program without adding countermeasures to well-publicized cheating techniques and devices.

New Procedure To Check for Prosthetic Cheating Devices

Based on what the Department viewed as the need for additional safeguards against prosthetic devices used to cheat on DO tests, the Department explicitly sought comment in its October 2005 NPRM (70 FR 62281), whether collectors should check to make sure that employees providing a specimen under DO are not using a prosthetic device to cheat on the test (e.g., by having an employee lower his pants and underwear so that the collector or observer could determine whether the employee was using such a device).

In the preamble to the Department’s final rule based on this NPRM (73 FR 35968), the Department responded to comments on this proposal. This response set forth the Department’s rationale for adopting a new provision, found in section 40.67(i), requiring employees to raise and lower their clothing to show the collector or observer whether the employee was using a prosthetic device. The Department reaffirms this rationale, and the Department does not believe that any delay in the effective date of this provision is appropriate. The Department believes that there would be nothing to be gained by delaying this significant anti-cheating, pro-safety initiative.

Consequently, this provision will go into effect, as scheduled, on August 25, 2008. The Department is not soliciting further comment on section 40.67(i). The effect of this decision is that, beginning August 25, 2008, observers in all DO collections will be required to carry out the anti-prosthetic device procedure of section 40.67(i) in all directly observed collections, including FU and RTD tests where employers choose to use DO. There is no requirement to use the section 40.67(i) procedure except in circumstances where DO tests otherwise are taking place.

We do not believe that petitioners have made a persuasive case that a delay is necessary to train collectors in this new procedure, which is simple to carry out and easy to understand.

Moreover, it is observers—who need not be trained collectors—who are to carry out the task of having employees raise and lower clothing to determine whether prosthetic cheating devices are present. Any individual of the appropriate gender should be able to perform this function with minimal instruction. In addition, having waited until mid-August to file their petitions saying they had insufficient time to train personnel, railroad and aviation employers appear to have missed the opportunity to begin training personnel during the several weeks since the June publication of the final rule, if they believed additional time to be necessary.

It is important for employers to keep in mind, in view of the Department’s decision to postpone the effective date of section 40.67(b), that for the period between August 25 and October 31, 2008, there will be no need to recruit or train additional observers, because there will be no additional direct observation tests required beyond those the Department’s rules required before August 25. All that will be required during this period is that employers and collection contractors instruct observers to follow the additional procedure to guard against the use of prosthetic devices.

We also note that it is common for DOT operating administrations’ enforcement personnel, in the initial months of a new requirement, to focus on information and education rather than the imposition of penalties. Employers who are making good faith efforts to comply with the provision should benefit from this typical enforcement practice.

Mandatory Use of Direct Observation in Return-to-Duty and Follow-up Testing

At the end of the discussion of this provision on page 35968 of the final rule preamble, the Department said, in the context of taking additional steps to address the problem of cheating on drug tests, that DO would be required for all FU and RTD tests. The new requirement was included as section 40.67(b). Under part 40 as it existed before this amendment, employers had the discretion to require direct observation in FU and RTD tests, but were not mandated to do so.

In the Department’s view, this new requirement was a logical outgrowth of the development of the Department’s increasing efforts to deal with the problem of cheating in drug tests. Even though we did not foresee [and few did] in 1989 the degree to which products designed to beat the drug test would be available, the Department was concerned about specimen tampering and about the heightened motivation of those employees returning to safety sensitive positions after positive tests to tamper with their specimens. That concern has increased in recent years as information about the widespread availability of cheating products has become available.

As a consequence, the Department believed, in adding this provision, that it was important for us to be consistent with the other DO provisions, which make DO testing mandatory in circumstances involving heightened motivation for or evidence suggesting attempts to cheat (see sections 40.61(f)(5)(i); 40.65 (b)(5) and (c)(1); 40.67(a)). In all these cases, use of DO is mandatory. If safety necessitates a DO in one of these circumstances, then, the Department believed, safety likewise necessitates DO as part of FU and RTD tests. The Department was mindful that everyone who has to take an RTD or FU test had already violated the rule (e.g., by testing positive or refusing to test), showing that he or she has behaved in a way that presents an increased risk to transportation safety. Such employees will be acutely aware that they must test negative on all RTD and FU tests in order to return or retain their ability to perform safety-sensitive functions. These circumstances, the Department believed, present just the sort of heightened incentive for cheating on a test that DO testing is intended to combat.

It was but a modest, incremental step from the current regulation’s authorization of DO in FU and RTD situations to the June 25 final rule’s requirement for DO in these situations. Consequently, the Department believed that taking this step was timely and appropriate.

Postponement of Effective Date of Section 40.67(b) and Request for Comment

Petitioners pointed out that the Department’s 2005 NPRM did not specifically raise for comment a proposal to make DO testing mandatory, rather than discretionary, in FU and RTD testing. While the Department believes, as discussed above, that the section 40.67(b) is justified as a logical outgrowth of Part 40 rulemaking, even in the absence of a specific request for comment, the Department will seek comment on section 40.67(b) for 30 days.

In order to accommodate this comment period, as well as to allow time for the Department to review and respond to any comments we receive, the Department will change the effective date of section 40.67(b) to November 1, 2008, the date suggested by petitioners. We request all interested parties to realize that this change in the effective date affects ONLY section 40.67(b). The rest
of the June 25, 2008, final rule goes into effect on August 25, 2008, as scheduled. We will place the petitions we have received into the docket, and we will consider the arguments made in these petitions about the content of section 40.67(b) along with other comments that we receive. On the basis of the comments we receive and any other information available to the Department, the Department will reconsider section 40.67(b) and may retain, eliminate, or modify it.

Because this action and the decision not to take similar action with respect to section 40.67(i) also completely respond to the parallel petitions to the Federal Railroad Administration (FRA) by some of the same parties, which raise the same issues about the same provisions of part 40, FRA is not taking any separate action on the petitions concerning the implementation of the amendments to 40.67 in the railroad industry.

Issued this 21st day of August, 2008, at Washington, DC.

Jim Swart,
Director, Office of Drug and Alcohol Policy and Compliance.
[FR Doc. E8–9186 Filed 8–22–08; 11:15 am]
BILLING CODE 4910–9X–P

DEPARTMENT OF THE INTERIOR
Fish and Wildlife Service

50 CFR Part 17

RIN 1018–AT37

Endangered and Threatened Wildlife and Plants; Final Rule Removing the Virginia Northern Flying Squirrel (Glaucomys sabrinus fuscus) From the Federal List of Endangered and Threatened Wildlife

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Final rule.

SUMMARY: We, the U.S. Fish and Wildlife Service (Service), hereby remove the Virginia northern flying squirrel (Glaucomys sabrinus fuscus), now more commonly known as the West Virginia northern flying squirrel (WVNFS), from the List of Threatened and Endangered Wildlife due to recovery. This action is based on a review of the best available scientific and commercial data, which indicate that the subspecies is no longer endangered or threatened with extinction, or likely to become so within the foreseeable future. Habitat regeneration and recovery actions have resulted in a reduction in the threats, which has led to: (1) A significant increase in the number of known WVNFS captures and distinct capture locations; (2) verification of multiple-generation reproduction and persistence throughout the range; (3) proven WVNFS resiliency; and (4) substantial improvement and continued expansion of suitable habitat rangewide.

DATES: This rule becomes effective September 25, 2008.

ADDRESSES: Comments and materials we received, as well as supporting documentation used in preparation of this final rule, are available for inspection, by appointment, during normal business hours, at our West Virginia Field Office, 694 Beverly Pike, Elkins, West Virginia 26241. Call (304) 636–6586 to make arrangements.

FOR FURTHER INFORMATION CONTACT: Diane Lynch, Regional Listing Coordinator, Northeast Regional Office, 300 Westgate Center, Hadley, MA 01035 (telephone: 413–253–8628); or Tom Chapman, Field Office Supervisor, or Laura Hill, Assistant Field Supervisor, West Virginia Field Office (see ADDRESSES).

SUPPLEMENTARY INFORMATION:

Background

The northern flying squirrel, Glaucomys sabrinus, consists of 25 subspecies, including the Virginia northern flying squirrel, G. s. fuscus. Miller (1936, p. 143) first described G. s. fuscus, based on specimens collected in the Appalachian Mountains of eastern Virginia. The Virginia northern flying squirrel was listed as endangered under the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.) effective on July 31, 1985 (Service 1985 (50 FR 26999)). However, it was subsequently determined that a more suitable common name for G. s. fuscus is the West Virginia northern flying squirrel, due to the majority of the subspecies’ range occurring in West Virginia; thus, we refer to G. s. fuscus as West Virginia northern flying squirrel (WVNFS) throughout the rest of this document. Information about the WVNFS’ life history can be found in our final listing rule (50 FR 26999), the Appalachian Northern Flying Squirrels Recovery Plan (Service 1990, pp. 1–11), and the WVNFS 5-year review (Service 2006a, pp. 6–10).

Previous Federal Actions

On December 19, 2006, we published a proposed rule to delist the WVNFS (71 FR 75924). Additional information regarding previous Federal actions for the WVNFS can be obtained by consulting the subspecies’ regulatory profile found at: http://ecos.fws.gov/speciesProfile/SpeciesReport.do?spcode=A09R.

Recovery

In 1990, the original recovery plan was approved, and at the time, the recovery criteria as they apply to the WVNFS were deemed objective, measurable, and adequate (Service 1990, p. 19). The original recovery criteria were not specifically reviewed or updated in the 2001 recovery plan amendment (Service 2001, pp. 1–6). Instead, the focus of the 2001 amendment was an update to Appendix A, Guidelines for Habitat Identification and Management for the WVNFS. Implementation of the amended Appendix A guidelines by the Monongahela National Forest (MNF) effectively abated the main threat to the squirrel (i.e., habitat loss from timber management) throughout the majority of its range, by eliminating adverse impacts on all suitable habitat on the MNF without having to prove WVNFS presence (Service 2001, pp. 1–6; Service 2006a, pp. 3–4).

Recovery plans are not regulatory documents and are instead intended to provide guidance to the Service, States, and other partners on methods of minimizing threats to listed species and on criteria that may be used to determine when recovery is achieved. There are many paths to accomplishing recovery of a species, and recovery may be achieved without all criteria being fully met. For example, one or more criteria may have been exceeded while other criteria may not have been accomplished. In that instance, the Service may judge that, overall, the threats have been minimized sufficiently and the species is robust enough to reclassify the species from endangered to threatened or to delist the species. In other cases, recovery opportunities may have been recognized that were not known at the time the recovery plan was finalized. These opportunities may be used instead of methods identified in the recovery plan. Likewise, information on the species may be learned that was not known at the time the recovery plan was finalized. This new information may change the extent to which criteria need to be met for recognizing recovery of the species. Overall, recovery of species is a dynamic process requiring adaptive management, and judging the degree of recovery of a species is also an adaptive management process that may, or may