AIRAC date	State	City	Airport	FDC No.	FDC date	Subject
30–Jun–11	мо	Kansas City	Kansas City Intl	1/0394	5/6/11	RNAV (RNP) Z Rwy 1L, Orig
30–Jun–11	МО	Kansas City	Kansas City Intl	1/0395	5/6/11	RNAV (RNP) Z Rwy 1R, Orig-A
30–Jun–11	МО	Kansas City	Kansas City Intl	1/0396	5/6/11	RNAV (RNP) Z Rwy 19R, Orig
30–Jun–11	MO	Kansas City	Kansas City Intl	1/0397	5/6/11	RNAV (RNP) Z Rwy 27, Orig
30–Jun–11	KS	Wichita	Wichita Mid-Continent	1/0398	5/6/11	RNAV (RNP) Z Rwy 19L, Orig
30–Jun–11	KS	Wichita	Wichita Mid-Continent	1/0402	5/6/11	RNAV (RNP) Z Rwy 19R, Orig
30–Jun–11	KS	Wichita	Wichita Mid-Continent	1/0403	5/6/11	RNAV (RNP) Z Rwy 14, Orig
30–Jun–11	KS	Wichita	Wichita Mid-Continent	1/0405	5/6/11	RNAV (RNP) Z Rwy 1L, Orig
30–Jun–11	IN	Indianapolis	Indianapolis Intl	1/0406	5/6/11	RNAV (RNP) Z Rwy 23R, Orig-A
30–Jun–11	IN	Indianapolis	Indianapolis Intl	1/0407	5/6/11	RNAV (RNP) Z Rwy 14, Orig-A
30–Jun–11	IN	Indianapolis	Indianapolis Intl	1/0408	5/6/11	RNAV (RNP) Z Rwy 5L, Orig-A
30–Jun–11	IN	Indianapolis	Indianapolis Intl	1/0409	5/6/11	RNAV (RNP) Z Rwy 5R, Orig
30-Jun-11	IN	Indianapolis	Indianapolis Intl	1/0410	5/6/11	RNAV (RNP) Z Rwy 23L, Orig
30-Jun-11	IN	Indianapolis	Indianapolis Intl	1/0411	5/6/11	RNAV (RNP) Z Rwy 32, Orig-A
30-Jun-11	PA	Pittsburgh	Pittsburgh Intl	1/0480	5/10/11	RNAV (RNP) Z Rwy 28C, Orig-A
30-Jun-11	PA	Pittsburgh	Pittsburgh Intl	1/0481	5/10/11	RNAV (RNP) Z Rwy 10R, Orig-A
30-Jun-11	PA	Pittsburgh	Pittsburgh Intl	1/0482	5/10/11	RNAV (RNP) Z Rwy 10C, Orig-A
30-Jun-11	PA	Pittsburgh	Pittsburgh Intl	1/0483	5/10/11	RNAV (RNP) Z Rwy 28R, Orig-A
30-Jun-11	PA	Pittsburgh	Pittsburgh Intl	1/0484	5/10/11	RNAV (RNP) Z Rwy 28L, Orig-A
30-Jun-11	FL	Miami	Miami Intl	1/0488	5/10/11	RNAV (RNP) Y Rwy 12, Orig-A
30-Jun-11	FL	Miami	Miami Intl	1/0490	5/10/11	RNAV (RNP) Y Rwy 30, Orig
30-Jun-11	FL FL	Miami	Miami Intl	1/0491	5/10/11	RNAV (RNP) Y Rwy 8R, Orig
30-Jun-11	TN	Miami	Miami Intl	1/0492	5/10/11 5/10/11	RNAV (RNP) Y Rwy 27, Amdt 1
30-Jun-11	NJ	Memphis	Memphis Intl	1/0493		RNAV (RNP) Y Rwy 18C, Orig
30-Jun-11	NJ	Newark	Newark Liberty Intl	1/0498	5/11/11	RNAV (RNP) Y Rwy 22L, Orig-D
30–Jun–11 30–Jun–11	TN	Newark	Newark Liberty Intl Memphis Intl	1/0499	5/11/11	RNAV (RNP) Z Rwy 4R, Orig-A
30–Jun–11	TN	Memphis		1/0885 1/0886	5/10/11 5/10/11	RNAV (RNP) X Rwy 18L, Orig-A RNAV (RNP) X Rwy 18R, Orig-A
30–Jun–11	TN	Memphis	Memphis Intl	1/0887	5/10/11	RNAV (RNP) Y Rwy 18L, Orig-A
30–Jun–11	TN	Memphis	Memphis Intl	1/0888	5/10/11	RNAV (RNP) Y Rwy 18R, Orig-A
30–Jun–11	PA	Pittsburgh	Pittsburgh Intl	1/0889	5/10/11	RNAV (RNP) Z Rwy 32, Amdt 1A
30–Jun–11	NJ	Newark	Newark Liberty Intl	1/0907	5/11/11	RNAV (RNP) Z Rwy 29, Orig-B
30–Jun–11	NJ	Newark	Newark Liberty Intl	1/0908	5/11/11	RNAV (RNP) Y Rwy 29, Orig-B
30–Jun–11	CA	San Francisco	San Francisco Intl	1/7104	5/11/11	RNAV (GPS) Y Rwy 19R, Orig
30–Jun–11	CA	San Francisco	San Francisco Intl	1/7105	5/11/11	RNAV (GPS) Z Rwy 10R, Orig-B
30–Jun–11	CA	San Francisco	San Francisco Intl	1/7106	5/11/11	RNAV (GPS) Z Rwy 19R, Orig-B
30–Jun–11	CA	San Francisco	San Francisco Intl	1/7107	5/11/11	RNAV (GPS) Rwy 10L, Amdt 1
30–Jun–11	CA	San Francisco	San Francisco Intl	1/7108	5/11/11	RNAV (GPS) Y Rwy 19L, Orig
30–Jun–11	MN	Pinecreek	Piney Pinecreek Border	1/7478	4/28/11	NDB OR GPS Rwy 33, Orig
30–Jun–11	MI	Marquette	Sawyer Intl	1/9049	5/6/11	ILS OR LOC Rwy 1, Orig-B
30–Jun–11	MI	Marquette	Sawyer Intl	1/9050	5/6/11	NDB Rwy 1, Orig-A
30–Jun–11	WA	Seattle	Boeing Field/King County Intl	1/9827	5/2/11	RNAV (RNP) Z Rwy 13R, Orig-B
30–Jun–11	WA	Wenatchee	Pangborn Memorial	1/9828	5/2/11	RNAV (RNP) Rwy 12, Orig
30–Jun–11	WA	Wenatchee	Pangborn Memorial	1/9830	5/2/11	RNAV (RNP) Rwy 30, Orig
30–Jun–11	MT	Helena	Helena Rgnl	1/9842	5/2/11	RNAV (RNP) Z Rwy 27, Orig
30–Jun–11	MT	Helena	Helena Rgnl	1/9843	5/2/11	RNAV (RNP) Z Rwy 9, Orig-A
30–Jun–11	MT	Helena	Helena Rgnl	1/9844	5/2/11	RNAV (RNP) Y Rwy 27, Orig
30–Jun–11	MT	Kalispell	Glacier Park Intl	1/9845	5/2/11	RNAV (RNP) Rwy 20, Orig
30–Jun–11	MT	Kalispell	Glacier Park Intl	1/9847	5/2/11	RNAV (RNP) Y Rwy 2, Orig
30–Jun–11	MT	Missoula	Missoula Intl	1/9848	5/2/11	RNAV (RNP) Z Rwy 11, Orig-A
30–Jun–11	MT	Missoula	Missoula Intl	1/9851	5/2/11	RNAV (RNP) Rwy 29, Orig
30–Jun–11	ID	Idaho Falls	Idaho Falls Rgnl	1/9866	5/2/11	RNAV (RNP) Z Rwy 20, Orig-A
3–Jun–11	ID	Idaho Falls	Idaho Falls Rgnl	1/9868	5/2/11	RNAV (RNP) Z Rwy 2, Orig
30–Jun–11	ID	Lewiston	Lewiston-Nez Perce County	1/9882	5/2/11	RNAV (RNP) Z Rwy 12, Orig
30–Jun–11	ID	Lewiston	Lewiston-Nez Perce County	1/9883	5/2/11	RNAV (RNP) Z Rwy 8, Orig
30–Jun–11	ID	Lewiston	Lewiston-Nez Perce County	1/9885	5/2/11	RNAV (RNP) Z Rwy 26, Orig
30–Jun–11	ID	Lewiston	Lewiston-Nez Perce County	1/9887	5/2/11	RNAV (RNP) Rwy 30, Orig-Ă
30–Jun–11	OR	Medford	Rogue Valley Intl-Medford	1/9921	5/2/11	RNAV (RNP) Rwy 32, Orig
30–Jun–11	OR	Medford	Rogue Valley Intl-Medford	1/9922	5/2/11	RNAV (RNP) Z Rwy 14, Orig

[FR Doc. 2011–12731 Filed 5–25–11; 8:45 am]

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### DEPARTMENT OF COMMERCE

## **Bureau of Industry and Security**

# 15 CFR Part 774

# **The Commerce Control List**

CFR Correction

In Title 15 of the Code of Federal Regulations, Parts 300 to 799, revised as of January 1, 2011, on page 802, in Supplement No. 1 to Part 774, in Category 6, in ECCN 6A005, the following text is reinstated at the end of the entry:

6A005 "Lasers" (other than those described in 0B001.g.5 or .h.6), components and optical equipment, as follows (see List of Items Controlled).

\* \* \* \* \*

Items:

\* \* \* \*

d.5. "Chemical lasers", as follows:d.5.a. Hydrogen Fluoride (HF) "lasers";d.5.b. Deuterium Fluoride (DF) "lasers";

d.5.c. "Transfer lasers", as follows: d.5.c.1. Oxygen Iodine (O2–I) "lasers";

d.5.c.2. Deuterium Fluoride-Carbon

dioxide (DF–CO2) "lasers";

d.6. "Non-repetitive pulsed" Neodymium (Nd) glass "lasers", having any of the following:

d.6.a. A "pulse duration" not exceeding 1  $\mu$ s and an output energy exceeding 50 J per pulse; or

d.6.b. A "pulse duration" exceeding 1  $\mu$ s and an output energy exceeding 100 J per pulse;

NOTE: "Non-repetitive pulsed" refers to "lasers" that produce either a single output pulse or that have a time interval between pulses exceeding one minute.

e. Components, as follows:

e.1. Mirrors cooled either by active cooling or by heat pipe cooling; Technical Note: Active cooling is a cooling technique for optical components using flowing fluids within the subsurface (nominally less than 1 mm below the optical surface) of the optical component to remove heat from the optic.

e.2. Optical mirrors or transmissive or partially transmissive optical or electrooptical components specially designed for use with controlled "lasers";

f. Optical equipment, as follows:

N.B.: For shared aperture optical elements, capable of operating in "Super-High Power Laser" ("SHPL") applications, see the U.S. Munitions List (22 CFR part 121).

f.1. Dynamic wavefront (phase) measuring equipment capable of mapping at least 50 positions on a beam wavefront having any the following:

f.1.a. Frame rates equal to or more than 100 Hz and phase discrimination of at least 5% of the beam's wavelength; or

f.1.b. Frame rates equal to or more than1,000 Hz and phase discrimination of at least20% of the beam's wavelength;

f.2. "Laser" diagnostic equipment capable of measuring "SHPL" system angular beam steering errors of equal to or less than 10  $\mu$ rad;

f.3. Optical equipment and components specially designed for a phased-array "SHPL" system for coherent beam combination to an accuracy of lambda/10 at the designed wavelength, or  $0.1 \mu m$ , whichever is the smaller;

f.4. Projection telescopes specially designed for use with "SHPL" systems. [FR Doc. 2011–13179 Filed 5–25–11; 8:45 am]

BILLING CODE 1505-01-D

#### DEPARTMENT OF THE INTERIOR

National Park Service

36 CFR Part 67

RIN 1024-AD65

#### Historic Preservation Certifications for Federal Income Tax Incentives

**AGENCY:** National Park Service, Interior. **ACTION:** Final rule.

**SUMMARY:** The National Park Service (NPS) is amending its procedures for obtaining historic preservation certifications for rehabilitation of historic structures. Individuals and corporations must obtain these certifications to be eligible for tax credits from the Internal Revenue Service (IRS). This rule incorporates references to the revised sections of the Internal Revenue Code containing the requirements for obtaining a tax credit; replaces references to NPS's regional offices with references to its Washington Area Service Office (WASO); requires NPS to accept appeals for denial of certain certifications; and removes the certification fee schedule from the regulation. These latter two revisions provide an additional avenue for appeals and allow NPS to update fees by publishing a notice in the Federal **Register** as administrative costs change.

**DATES:** The rule becomes effective June 27, 2011.

**ADDRESSES:** Chief, Heritage Preservation Services Program, National Park Service, 1849 C Street, NW. (org code 2255), Washington, DC 20240.

## FOR FURTHER INFORMATION CONTACT:

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## SUPPLEMENTARY INFORMATION

#### Background

Section 47 of Title 26 of the United States Code (the Internal Revenue Code), formerly Section 48(g), authorizes tax credits for qualified expenditures of funds for "certified rehabilitation" of "certified historic structures." This section of the Internal Revenue Code designates the Secretary of the Interior as the authority for review of applications for certifications to verify: (a) That buildings undergoing rehabilitation are "certified historic structures," and (b) that the rehabilitation preserves the overall historic character of the buildings, and therefore is a "certified rehabilitation."

These approvals take the form of notifications or "certifications" by the Secretary of the Interior to the Secretary of the Treasury. In addition, section 170(h) of the Internal Revenue Code allows a Federal income tax deduction for the donation of interests in qualified real property for conservation purposes.

Section 170(h) also designates the Secretary of the Interior as the authority who receives applications and issues certifications verifying to the Secretary of the Treasury that the building or buildings contribute to the significance of a historic district.

The final rule removes outdated references to the Internal Revenue Code, and deletes references to the regional offices and substitutes the NPS Washington office in their place. The final rule also lifts the prohibition on appeals from the denial of preliminary certification for rehabilitation of a property that is not a certified historic structure. The final rule also removes the certification fee schedule from the regulation, and incorporates an explanation of the method by which we will determine the kind and amount of review fees to be charged in the future. Until a revised means of determining fees is decided upon, approved, and published, the 1984 fee schedule will remain in effect. The changes are technical rather than substantive in nature.

# **Public Comments**

The proposed rule was published on October 15, 2010 (75 FR 63428) and was open for public comment for 60 days. We received three comments. One was fully in support of the changes. The second made several proposals on how fees charged by NPS for review of rehabilitation certification applications should be set and used by the agency. However, the rule does not change the fee schedule, but merely removes it from the text of the regulations (in accordance with standard government practice). The third suggests that the rule state that the program is administered by the National Park Service in general rather than by the Washington Area Service Office of the NPS. The agency believes it serves a useful purpose to inform the public where the program is administered within a large government agency. Accordingly, the agency does not believe that further change to the rule is warranted