

Dated: April 14, 2008.

**Roberto Salazar,**

*Administrator, Food and Nutrition Service.*

[FR Doc. E8-8835 Filed 4-22-08; 8:45 am]

**BILLING CODE 3410-30-P**

## DEPARTMENT OF AGRICULTURE

### Forest Service

#### Lake Tahoe Basin Federal Advisory Committee

**AGENCY:** Forest Service, USDA.

**ACTION:** Notice of meeting.

**SUMMARY:** The Lake Tahoe Basin Federal Advisory Committee will hold a meeting on May 15, 2008 at The Chateau, 955 Fairway Blvd. Incline Village, NV 89451. This Committee, established by the Secretary of Agriculture on December 15, 1998 (64 FR 2876), is chartered to provide advice to the Secretary on implementing the terms of the Federal Interagency Partnership on the Lake Tahoe Region and other matters raised by the Secretary.

**DATES:** The meeting will be held May 15, 2008, beginning at 1 p.m. and ending at 4 p.m.

**ADDRESSES:** The meeting will be held at The Chateau, 955 Fairway Blvd. Incline Village, NV 89451

*For Further Information or To Request an Accommodation (one week prior to meeting date) Contact:* Aria Hams, Lake Tahoe Basin Management Unit, Forest Service, 35 College Drive, South Lake Tahoe, CA 96150, (530) 543-2773.

**SUPPLEMENTARY INFORMATION:** Items to be covered on the agenda include: (1) Final recommendations for Southern Nevada Public Land Management Act (SNPLMA) Round 9 Capital projects and Science and Research themes; (2) a public hearing on the Lake Tahoe Federal Advisory Committees' SNPLMA Round 9 recommendations; and, (3) written public comment received during the comment period will be shared. All Lake Tahoe Basin Federal Advisory Committee meetings are open to the public. Interested citizens are encouraged to attend at the above address. Issues may be brought to the attention of the Committee during the open public comment period at the meeting or by filing written statements with the secretary for the Committee before or after the meeting. Please refer any written comments to the Lake Tahoe Basin Management Unit at the contact address stated above.

Dated: April 15, 2008.

**Eli Ilano,**

*Deputy Forest Supervisor.*

[FR Doc. E8-8627 Filed 4-22-08; 8:45 am]

**BILLING CODE 3410-11-M**

## DEPARTMENT OF AGRICULTURE

### Forest Service

#### State of Alaska—Termination of Withdrawal

**SUMMARY:** The Act of March 22, 1944 (58 Stat. 119) withdrew approximately 3,235 acres of land within the Cascade Creek watershed of the Tongass National Forest as a municipal watershed for the City and Borough of Sitka. The Act provided that the withdrawal would terminate upon a finding by the Secretary of Agriculture of an abandonment and nonuse for a period of two years. With the concurrence of the City and Borough of Sitka, a finding of such abandonment and nonuse is being made and the withdrawal terminated.

**DATES:** This finding is effective on the date of this notice.

#### FOR FURTHER INFORMATION CONTACT:

Louise Herrera, USDA Forest Service, Washington, DC 20250. Phone: (202) 205-1255, E-mail: [lherrera@fs.fed.us](mailto:lherrera@fs.fed.us). Individuals who use telecommunication devices for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1-800-877-8339 between 8 a.m. and 8 p.m., Eastern Standard Time, Monday through Friday.

**SUPPLEMENTARY INFORMATION:** Pursuant to the Act of March 22, 1944 (58 Stat. 119), certain lands within the Tongass National Forest in the State of Alaska comprising approximately 3,235 acres in the watershed of Cascade Creek were withdrawn from all forms of location, entry or appropriation under the mineral and nonmineral land laws of the United States and were set aside as a municipal water supply reserve for the use and benefit of the City of Sitka. The Act further provides that the right of the City of Sitka to use the reserved land for watershed purposes shall terminate upon the abandonment of the use by such municipality upon a finding of the Secretary of Agriculture of such nonuse or abandonment for a period of two years. In such case, the reservation created by the Act shall terminate to the extent of the lands involved.

The City and Borough of Sitka has notified the Forest Service by letter dated January 22, 2007, that it relinquishes any interests in the lands identified in the Cascade Creek. This relinquishment is a restatement of an

earlier relinquishment dated December 23, 1996, but heretofore not acted upon. The City states that it has developed a primary municipal water supply from Blue Lake as well as a secondary emergency water supply from Indian River. Therefore, Cascade Creek is no longer needed for such purposes.

Based on the foregoing, as authorized by section 2 of the Act of March 22, 1944 (58 Stat. 119), I find that the lands described in section 1 of said Act, comprising approximately 3,235 acres of the Cascade Creek watershed in the Tongass National Forest, have not been used for a period of at least 2 years by the City and Borough of Sitka, Alaska, and that the City and Borough have effectively abandoned such use as indicated by letters to the Forest Service dated December 23, 1996 and January 22, 2007. Therefore, the reservation established by said Act of March 22, 1944 is hereby terminated.

Dated: April 9, 2008.

**Paul K. Brewster,**

*Deputy Regional Forester.*

[FR Doc. E8-8704 Filed 4-22-08; 8:45 am]

**BILLING CODE 3410-11-M**

## DEPARTMENT OF COMMERCE

### Office of the Secretary

**[Agency Docket Number: 080402504-8505-01]**

#### Availability of Fleet Alternative Fuel Vehicle Report for Fiscal Year 2007

**AGENCY:** Office of the Secretary, Commerce.

**ACTION:** Notice of availability of report.

**SUMMARY:** In compliance with the Energy Policy Act of 1992, this notice announces the availability of the Department of Commerce's (DOC) alternative fuel vehicle (AFV) report for fiscal year 2007 for its agency fleet. This report includes data concerning DOC's efforts to reduce energy consumption.

**ADDRESSES:** U.S. Department of Commerce, Office of the Chief Financial Officer and Assistant Secretary for Administration, Office of Administrative Services, 1401 Constitution Avenue, NW., Room 6316, Washington, DC 20230.

**FOR FURTHER INFORMATION CONTACT:** Eston Lewis or e-mail [elewis3@doc.gov](mailto:elewis3@doc.gov).

#### SUPPLEMENTARY INFORMATION:

**Authority:** Public Law 102-486, Title III, Sec. 310. Oct. 24, 1992, 106 Stat. 2874.

The Energy Policy Act of 1992 (Pub. L. 102-486, 42 U.S.C. 13211-13219) (EPAct), requires that AFV reports for

FY 1999 and beyond be made public, including placement of the reports on the DOC Web site and announcement of the availability of the reports in the **Federal Register**. Pursuant to the EAct, this notice serves as the DOC's official announcement of the availability of the AFV report for FY 2007. DOC's AFV report for FY 2007 is available on the internet at <http://www.osec.doc.gov/oas/ppmd/ppmd/afv.htm>. The AFV report contains information pertaining to planned acquisitions and projections for FY 2008 and FY 2009. EAct requires that seventy-five percent of all covered, light-duty vehicles acquired for Federal fleets in FY 1999 and beyond be AFVs. In FY 2007, the DOC exceeded the seventy-five percent acquisition requirement.

**Fred E. Fanning,**

*Director for Administrative Services.*

[FR Doc. E8-8855 Filed 4-22-08; 8:45 am]

**BILLING CODE 3510-03-P**

## DEPARTMENT OF COMMERCE

### Foreign-Trade Zones Board

(Docket 24-2008)

#### **Foreign-Trade Zone 161 Sedgwick County, Kansas, Application for Subzone Status Hawker Beechcraft Corporation (Aircraft Manufacturing), Wichita and Salina, Kansas**

An application has been submitted to the Foreign-Trade Zones Board (the Board) by the Board of County Commissioners of Sedgwick County, grantee of Foreign-Trade Zone (FTZ) 161, requesting special-purpose subzone status for the aircraft manufacturing facilities of Hawker Beechcraft Corporation (HBC) located in Wichita and Salina, Kansas. The application was submitted pursuant to the provisions of the Foreign-Trade Zones Act, as amended (19 U.S.C. 81a-81u), and the regulations of the Board (15 CFR Part 400). It was formally filed on April 17, 2008.

The HBC facilities are as follows: *Proposed Site 1*, located at 9709 E. Central Avenue, in Wichita (910 acres, 5,700 employees); and, *Proposed Site 2*, located at 2625 Scanlan Avenue, in Salina (56 acres, 430 employees). The facilities are used for manufacturing various types of aircraft (HTSUS 8802.40, with a weight greater than 15,000kg) (up to 750 aircraft annually). The Wichita facilities are used for final assembly of aircraft as well as other manufacturing support activities, while the Salina facilities are used primarily for manufacturing and fabrication of

aircraft assemblies and subassemblies. Imported components and raw materials account for approximately 34 percent of the value of inputs used in manufacturing. Parts and components that may be imported into the proposed subzone sites for manufacturing include: oxygen (2804.40); rubber adhesives or polymers (3506.91); acrylic polymers (3906.10); flexible plastic tubing (3917.31); non-reinforced plastic tubing (3917.32); other plastic tubing (3917.39); plastic tubing with fittings (3917.33); self-adhesive tape (3919.10, 3919.90); plastic sheets (3921.13); plastic handles (3926.30); plastic articles (3926.90); vulcanized rubber plates (4008.11); vulcanized rubber forms (4008.19); reinforced rubber tubes without fittings (4009.41); reinforced rubber tubes with fittings (4009.42); vulcanized rubber gaskets (4016.93); vulcanized rubber articles (4016.99); bags and cases (4202.92); wood boxes (4420.90); rubberized textile fabric (5906.99); lifejackets and lifebelts (6307.20); laminated safety glass (7007.21); glass envelopes for lighting (7011.10); glass sheets (7019.39); glass fibers and articles (7019.90); articles of glass (7020.00); imitation jewelry (7117.90); cast fittings of iron and steel (7307.19); stainless steel flanges (7307.21); threaded elbows (7307.22); tube and pipe fittings (7307.29); threaded elbows and sleeves (7307.92); screws, nuts and bolts (7318.15); threaded articles (7318.19); spring washers (7318.21); cotter and cotter pins (7318.24); other non-threaded articles (7318.29); other springs and leaves of iron and steel (7320.90); articles of iron and steel wire (7326.20); iron and steel hangers and supports (7326.90); stranded copper wire with or without fittings (7413.00); iron, copper and steel washers and spring washers (7415.21); non-alloy aluminum pipes and tubes (7608.10); other alloy aluminum pipes and tubes (7608.20); aluminum pipe or tube fittings (7609.00); aluminum fasteners (7616.10); aluminum articles (7616.99); tungsten articles (8101.99); titanium articles (8108.90); pliers, pincers, tweezers and similar (8203.20); hand-operated spanners and wrenches and their parts (8204.11); socket wrenches and their parts with or without handles, drives and extensions (8204.20); other hand tools (8205.59); vices, clamps and similar and their parts (8205.70); tools and their parts for boring and broaching (8207.60); other interchangeable tools (8207.90); locks (8301.40); parts of base-metal padlocks and locks (8301.60); base-metal hinges and parts (8302.10); base-metal mountings (8302.49); base-metal hooks,

eyes and eyelets (8308.10); other base-metal stoppers, caps and lids and other packing accessories (8309.90); fuel and other pumps (8413.30); air or vacuum pumps (8414.59); window, wall or split-system air-conditioning machines and parts (8415.10); air-conditioning machines not incorporating a refrigeration unit (8415.83); parts of air-conditioning machines (8415.90); oil or fuel filters for internal combustion engines (8421.23); other electromechanical appliances with self-contained motors (8479.89); pressure-reducing valves and their parts (8481.10); valves for oleo-hydraulic and pneumatic transmissions (8481.20); iron, copper and steel check valves (8481.30); safety or relief valves (8481.40); other hand-operated appliances and parts (8481.80, 8481.90); ball bearings (8482.10); spherical roller bearings (8482.30); other ball or roller bearings and parts (8482.99); bearing housings/plain shaft bearings (8483.30); gears, gearing and other transmission elements (8483.40); flywheels, pulleys and pulley blocks (8483.50); clutch and shaft couplings (8483.60); toothed-wheels, chain sprockets and other transmission elements (8483.90); gaskets and similar joints of metal sheeting (8484.10, 8484.90); other machine parts (8487.90); single-phase AC motors (8501.40); electric motors and generators (8501.63, ); electric motor and generator parts (8503.00); static convertors (8504.40); electrical transformers, static convertors, conductors and parts (8504.50); starter-motors and starter-generators (8511.40); lead-acid storage batteries (8507.20); voltage and voltage-current regulators and cut-out relays (8511.80); audio frequency electric amplifiers (8518.40); electric sound amplifier sets (8518.50); optical media (8523.40); antennas, antenna reflectors and parts (8529.10); burglar and fire alarms (8531.10); electrical signaling equipment (8531.80); printed circuit assembly parts (8531.90); fuses (8536.10); circuit breakers (8536.30); voltage relays (8536.41, 8536.49); other switches (8536.50); lamp-holders (8536.61); other lamp-holders, plugs and sockets (8536.69); other electrical apparatus for switching circuits or making connections (8536.90); electrical board panels and consoles (8537.10); parts for electrical apparatus (8538.90); electrical filament or discharge lamps and parts (8539.29, 8539.39); electrical machines and parts (8543.70, 8543.90); copper winding wire (8544.11); other winding wire (8544.19); coaxial cable and electric conductors (8544.20); ignition and other wiring sets (8544.30); electrical conductors (8544.49);