DEPARTMENT OF COMMERCE

Submission for OMB Review; Comment Request

The Department of Commerce will submit to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. chapter 35).

Agency: U.S. Census Bureau. Title: 2014 New York City Housing and Vacancy Survey.

OMB Control Number: 0607–0757. Form Number(s): H–100, H–108, H–100(L), H–100L(A).

Type of Request: Reinstatement, with change, of an expired collection.

Burden Hours: 9,391.

Number of Respondents: 18,800. Average Hours Per Response: 28 minutes.

Needs and Uses: The U.S. Census Bureau requests approval to conduct the 2014 New York City Housing and Vacancy Survey (NYCHVS). The Census Bureau will conduct this survey for the New York City Department of Housing Preservation and Development (NYCHPD). Pursuant to the Local Emergency Housing Rent Control Act of 1962 (as amended) as well as Sections 26-414 and 26-415 of the Administrative Code of the City of New York, a survey is required in order to determine the supply, condition, and vacancy rate of housing in the city. The NYCHPD must take this survey every three years. The Census Bureau has conducted this survey for the city since 1962, most recently in 2011.

Census Bureau field representatives will conduct personal visit interviews for a sample of housing units in the City, the vast majority of which are rental units in multi-unit rental structures (apartment buildings). Singlefamily rental or owner-occupied units (houses), however, are not excluded from the sample. We will interview residents (occupied units) or other knowledgeable people such as a building manager, superintendent, or rental or real estate agent (vacant units) to gather information on vacancy rates, housing costs, and the income of residents. About ten percent of the sample will be reinterviewed for quality control purposes.

At the request of the sponsor, NYCHPD, we made the following changes to the survey instrument, Form H–100: (a) Reduced the number of possible rent subsidy options for renter-occupied units, (b) added three new housing condition questions, (c) reduced the number of health-related

items, and, (d) eliminated the maintenance questions for owner-occupied units. As a result, we have checked that the average interview time will remain about the same as these changes overall will result in a negligible difference.

The 2014 NYCHVS will be an up-todate and comprehensive data source required by rent regulation laws as well as a source of data needed to evaluate the city's housing policies. Specifically, the city will look to the 2014 survey to provide accurate and reliable estimates of the rental and homeowner vacancy rates, to measure improvements in housing and neighborhood conditions, and to provide data on low-income, doubled-up, and crowded households at risk of becoming homeless. The city will use the results to develop programs and policies that aim to improve housing conditions for their citizens.

Affected Public: Individuals or households, businesses or other forprofit.

Frequency: Every three years.

Respondent's Obligation: Voluntary.

Legal Authority: Title 13 U.S.C.,
Section 8b.

OMB Desk Officer: Brian Harris-Kojetin, (202) 395–7314.

Copies of the above information collection proposal can be obtained by calling or writing Jennifer Jessup, Departmental Paperwork Clearance Officer, (202) 482–0336, Department of Commerce, Room 6616, 14th and Constitution Avenue NW., Washington, DC 20230 (or via the Internet at *jjessup@doc.gov*).

Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to Brian Harris-Kojetin, OMB Desk Officer either by fax (202–395–7245) or email (bharrisk@omb.eop.gov).

Dated: May 8, 2013.

Glenna Mickelson,

Management Analyst, Office of the Chief Information Officer.

[FR Doc. 2013–11244 Filed 5–10–13; 8:45 am]

BILLING CODE 3510-07-P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[B-41-2013]

Foreign-Trade Zone (FTZ) 75— Phoenix, Arizona; Notification of Proposed Production Activity; Honeywell Aerospace, Inc., (Aircraft Engines, Systems and Components), Phoenix and Tempe, Arizona

The City of Phoenix, grantee of FTZ 75, submitted a notification of proposed production activity to the FTZ Board on behalf of Honeywell Aerospace, Inc (Honeywell), located in Phoenix and Tempe, Arizona. The notification conforming to the requirements of the regulations of the FTZ Board (15 CFR 400.22) was received on May 3, 2013.

The Honeywell facilities are located within Subzone 75J. The facilities are used for the production of aircraft engines, systems and components. Pursuant to 15 CFR 400.14(b), FTZ activity would be limited to the specific foreign-status materials and components and specific finished products described in the submitted notification (as described below) and subsequently authorized by the FTZ Board.

Production under FTZ procedures could exempt Honeywell from customs duty payments on the foreign status components used in export production. On its domestic sales, Honeywell would be able to choose the duty rates during customs entry procedures that apply to: Turbofan engines; turbo-propeller engines; turbo-shaft engines; auxiliary power units; rotor assemblies; tube assemblies: hydraulic actuators: airturbine starters; wheel turbines; airturbine pump systems; duct temperature limiters; air/oil heat exchangers; oil cooler fans; fuel filter assemblies; shutoffs and regulators valves; dual 3way valves; check valves; pneumatic overpressure outline valves; regulating and shutoff pressure valves; center-drive units; shaft assemblies; bearing housings; gearbox assemblies; shaft couplings; spur gears; tertiary outline locks; power supplies; outline brake modules; data transmitters; XM receivers; XM antennas; head-up displays and components; electrical control panels; EPROMS; microcircuits; air-data transducers; axles with wheel and brake assemblies; aeronautical instruments; duct temperature sensors; flow-sensing modules; air/outflowsensing modules; air-data modules; thermo switches; and, temperature control valves (duty rate free—3.30%) for the foreign status inputs noted below. Customs duties also could

possibly be deferred or reduced on foreign status production equipment.

The components and materials sourced from abroad include: Unwrought titanium allov; Kevlarwoven fabric; sample oil; scandium oxide; silicon nitride; turbine oil; varnish; X-ray films; guide springs; plastic tubes; plastic hose assemblies; plastic markers; plastic hose ducts; decals; tape; foam strips; ignition-exciter spacers and insulators; shielding bags; plastic caps; plastic thrust washers; rubber inserts; rubber tooth belts; preformed rubber gaskets; rubber tips; pine shipping guards; wood boards; corrugated packing boxes; logbooks; technical manuals; spinner decals; air diaphragms; duct gaskets; grinding wheels and tooling; asbestos gaskets; carbon washers; carbon seals; thermal carbon-fiber insulation blankets; ceramic turbine blisks; sight glasses; glass tubes; insulation and fireprotection shields; fiberglass covers and blankets; iron or steel angles; exhaust ducks; pneumatic tubes; metal tube actuators; double-ended union tubes; adaptor valve assemblies; flared union tubes; union assemblies; spherical-end adaptors; engine oil tanks; cable lifts; cable assemblies; chain assemblies; screws; double-hex bolts; threaded covers; turnbuckles; springs; thrust washers; rivets; retaining springs; tube sleeves; leaf springs; drain springs; torsion rods; forgings; wire clips; tube nipple assemblies; balancing wire; jumper-cable assemblies; seals; floating nuts; stiffener bars; nickel alloy bars; tubes and pipe fittings; straight-headed pins; test blocks; protective shipping devices; high voltage covers; gear plates; plates; XFR tubes; tubes; flow restrictor plugs; inserts; rig-pin brackets; grooved, headless pins; adaptor assemblies; filter extractors; de-coupler/disassembly wrenches; torque wrench adaptors; test benches; drills; screwdrivers; retract nut fixtures; clamp and baffle flappers; riveting anvils; alignment kits; crimp fixtures; assembly drill fixtures; carbide reamers; taper cutters; small wire brushes; bits; grooved pins; position stops; servo brackets; nameplates; turbojets; turbo-propellers; gas-turbine engines; stop mechanisms; internal gear hubs; linear hydraulic actuators; pistonspacer rings; electro-pneumatic outline actuators; engine air starters; actuator motor valves; piston-ring sets; pump assemblies; air-turbine pump systems; lubrication pump assemblies; turbine engine pumps; lube pump shafts; turbine stators; vacuum test equipment; fan assemblies; air compressors; cabinet fans; cooling packs; duct temperature limiters; environmental control units;

split ducts; oil temperature regulators; outlet coolers; fuel heaters; oil cooler fans; filter assemblies; oil filter install kits; cartridge screens; filter housings; trim balance weights; fire bottles; waterspray nozzles; lift fixtures; inlet lifting slings; flight deck printers; laser drilling systems; grinding fixture set; machining tools; hydraulic presses; test equipment fixtures; turbine seal driver fixtures; hydraulic press/housing removal fixtures; bearing install tools; laptops; computer servers; computer systems; touch screens; disk drives; electronic flight-bag interface units; programmers; computer parts; dual-layer spinnerets; wet vacuum impregnation machines; translating nuts; piston housing assemblies; investment dies; cast die tooling; regulator valves; outline pressure regulator valves; outline check valves; safety valves; temperature control valves; switch interrupter assemblies; annular ball bearings; roller bearings; plain bearings, radial needleroller bearings; sun-gear bearings; ball kits; bushings; butterfly shafts; planetary-gear bearings; turbine carriers; screw and nut ball bearings; ratchet shaft splines; spur-gear assemblies; shaft seals; nozzle gaskets; encased seals; actuator assembly motors; servo-drive assemblies; actuators; starter motors; rotary actuators; geared AC-motors; AC generators; brake assembly arms; power units, DV modulators; power supplies; transducers; interface cards; magnets; brake modules; solenoid assemblies; lithium batteries; ignition exciters; electric starters; igniters; aluminum castings; plasma arc welding machines and fixtures; electric furnace components; heater plates; computer displays; encryption boxes; power supply assemblies; remote microphones; loudspeakers; amplifiers; cockpit voice recorders; diskettes; software CDs; memory cards; aircraft identification modules; video tapes; international receiver and decoder module assemblies; weather radar receivers and transmitters: radio altimeter receivers and transmitters; LCD monitors; VLF antennas; nuclear instrumentation modules; emergency locator transmitters with alarm; multi-function displays; CRT display units; circuit card assemblies; ceramic capacitors; capacitors; aluminum electrolytic capacitors; ceramic, surface-mounted capacitors; mica capacitors; resistors; fixed-film resistors; linear variableresistor assemblies; variable-resistor assemblies; resistor assemblies; angular potentiometers; temperature sensors/ resistors; printed circuit boards; switch assembly actuators; contacts; radio frequency filters; relays; switch

assemblies; switches; light-board switches; electrical-connector receptacles; housings; control boxes; printed wiring boards; adapter switches; lamps; CRT assemblies; tube and bezel assemblies; magnetron tubes; diodes; microwave power transistors; transistors; semiconductor devices; light-emitting diodes; surface-mount semiconductors; oscillators; microcircuits; masks; IC switches; integrated-circuit heat sinks; signal generator test equipment; linear, dual transformers; printed board assemblies; coaxial cable; electrical wiring harnesses; strain-gage cable; test adaptors; fiber-optic couplers; electrodes; insulators; insulator sleeves; ceramic filters; transport carts; aircraft; brake rotor piston housings; pneumatic actuators; spacer retainers; computer interface cards; LCD glass; glass LCD covers; mach trim couplers; integrated computers; nozzle castings; ultrasound instruments; concave gauges; shimchecking gauges; gauge dials; test vehicles and machinery; chemise thermo-couplers; duct temperature sensors; calibration thermostats; liquid level gauges; air-flow sensor outlets; flow meters; air quality monitors; photometers; densitometers; reflectance standards; start counter meters; handheld tachometers; oscilloscopes; multimeters; light-wave multi-meters; bleed valves; signal generators and decoders; digital multi-meters; waveform analyzers; electrical test equipment holding fixtures; balance arbors; simulator test fixtures; optical protractors; borescope tube assemblies; piezoelectric accelerometers; bearing housings; body thermostats; controllers; generator control units; relief valves; time meters; metal engine stands; incandescent lamps; and, igniter leads (duty rate ranges from 0 to 15%).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary at the address below. The closing period for their receipt is June 24, 2013.

A copy of the notification will be available for public inspection at the Office of the Executive Secretary, Foreign-Trade Zones Board, Room 21013, U.S. Department of Commerce, 1401 Constitution Avenue NW., Washington, DC 20230–0002, and in the "Reading Room" section of the Board's Web site, which is accessible via www.trade.gov/ftz.

FOR FURTHER INFORMATION CONTACT:

Christopher Kemp at *Christopher.Kemp@trade.gov* or (202) 482–0862.

Dated: May 6, 2013.

Andrew McGilvray,

Executive Secretary.

[FR Doc. 2013–11196 Filed 5–10–13; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board [B-40-2013]

Notification of Proposed Production Activity, CNH America, LLC, Subzone 59B, (Agricultural Equipment Production); Grand Island, Nebraska

The Lincoln Foreign-Trade Inc., grantee of FTZ 59, submitted a notification of proposed production activity to the FTZ Board on behalf of CNH America, LLC, located in Grand Island, Nebraska. The notification conforming to the requirements of the regulations of the FTZ Board (15 CFR 400.22) was received on April 17, 2013.

The CNH facilities are located within Subzone 59B. The facility currently has authority to produce combines, haytools and related equipment using certain foreign-sourced components. The currently request involves additional combine subassemblies and other agricultural equipment. Pursuant to 15 CFR 400.14(b), FTZ activity would be limited to the specific foreign-status materials and components and specific finished products listed in the submitted notification (as described below) and subsequently authorized by the FTZ Board.

Production under FTZ procedures could exempt CNH from customs duty payments on the foreign status components used in export production. On its domestic sales, CNH would be able to choose the duty rates during customs entry procedures that apply to combine and other agricultural equipment including: cab platforms; conveyors and mountings; cooler screens and mountings; grain separators; grain pan modules; grain elevator head strip-off plates; rotors, rotor cages, and variators; tail housings; vertical auger tubes; chopper drive gearbox accessories; cotton picker frames and cabs; and, non-motorized bale wagons (duty rates range from free to 2.8%) for the foreign status inputs noted below. Customs duties also could possibly be deferred or reduced on foreign status production equipment.

The components and materials sourced from abroad include: sealant; sealant paste; oil drain assemblies; rubber pads; flaps and seals; rubber adhesive strips; rubber hoses and elbows; transmission belts; floor mats;

gaskets; instruction manuals; brake hose ferrules; lawnmower blades and parts; security keys; fuel pumps; fans and fan assemblies; heating ventilation air conditioners and parts; heater coils; hydraulic fluid filters; engine intake air filters; sprayer nozzles; conveyor belts; feeder clutch cylinders; crop spreaders; hose and air guns; valves and valve assemblies; bearings and bearing housings; converters; safety clutches; battery systems; ignition alternator; speakers; GPS navigational systems; AM/FM radios; antennas; headlights; harness wires and cable batteries; bale wagon chassis; flail blades for straw chopper; drive axles; radiators; temperature sensors; pressure gauges; and, seats (duty rates range from free to 5%).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary at the address below. The closing period for their receipt is June 24, 2013.

A copy of the notification will be available for public inspection at the Office of the Executive Secretary; Foreign-Trade Zones Board; Room 21013; U.S. Department of Commerce, 1401 Constitution Avenue NW., Washington, DC 20230–0002; and in the "Reading Room" section of the Board's Web site; which is accessible via www.trade.gov/ftz.

For further information; contact Diane Finver at *Diane.Finver@trade.gov* or (202) 482–1367.

Dated: May 3, 2013.

Andrew McGilvray,

Executive Secretary.

[FR Doc. 2013–11186 Filed 5–10–13; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[Order No. 1899]

Reorganization and Expansion of Foreign-Trade Zone 3 (Expansion of Service Area and Additional Site) San Francisco, California

Pursuant to its authority under the Foreign-Trade Zones Act of June 18, 1934, as amended (19 U.S.C. 81a–81u), the Foreign-Trade Zones Board (the Board) adopts the following Order:

Whereas, the Board adopted the alternative site framework (ASF) (15 CFR 400.2(c)) as an option for the establishment or reorganization of zones;

Whereas, the San Francisco Port Commission, grantee of Foreign-Trade Zone 3, submitted an application to the Board (FTZ Docket B–1–2013, docketed 01–09–2013, amended 02–28–2013) for authority to expand the service area of the zone to include Contra Costa, Marin and Solano Counties, as well as portions of Napa and Sonoma Counties, California, and include a new usagedriven site, as described in the amended application, within and adjacent to the San Francisco U.S. Customs and Border Protection port of entry;

Whereas, notice inviting public comment was given in the Federal Register (78 FR 2952, 01/15/2013, 78 FR 14962–14963, 03/08/2013) and the application has been processed pursuant to the FTZ Act and the Board's regulations; and,

Whereas, the Board adopts the findings and recommendations of the examiner's report, and finds that the requirements of the FTZ Act and the Board's regulations are satisfied;

Now, therefore, the Board hereby orders:

The application of FTZ 3 to expand the service area under the ASF and include a new usage-drive site is approved, subject to the FTZ Act and the Board's regulations, including Section 400.13, to the Board's standard 2,000-acre activation limit for the zone and to a three-year ASF sunset provision for usage-driven sites that would terminate authority for Site 6 if no foreign-status merchandise is admitted for a bona fide customs purpose by April 30, 2016.

Signed at Washington, DC, this 30th day of April 2013.

Paul Piquado,

Assistant Secretary of Commerce for Import Administration, Alternate Chairman, Foreign-Trade Zones Board.

Attest:

Andrew McGilvray,

Executive Secretary.

[FR Doc. 2013-11193 Filed 5-10-13: 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[Order No. 1897]

Reorganization of Foreign-Trade Zone 147 Under Alternative Site Framework Reading, Pennsylvania

Pursuant to its authority under the Foreign-Trade Zones Act of June 18, 1934, as amended (19 U.S.C. 81a–81u), the Foreign-Trade Zones Board (the Board) adopts the following Order:

Whereas, the Board adopted the alternative site framework (ASF) (15