annually, to the board of directors on the effectiveness of controls supporting the market risk measurement systems.

Section 3.204(b) requires national banks and Federal savings associations to conduct quarterly backtesting. Section 3.205(a)(5) requires institutions to demonstrate to the OCC the appropriateness of any proxies used to capture risks within value-at-risk models. Section 3.205(c) requires institutions to develop, retain, and make available to the OCC value-at-risk and profit and loss information on subportfolios for two years. Section 3.206(b)(3) requires national banks and Federal savings associations to have policies and procedures that describe how they determine the period of significant financial stress used to calculate the institution’s stressed value-at-risk models and to obtain prior OCC approval for any material changes to these policies and procedures.

Section 3.207(b)(1) details requirements applicable to a national bank or Federal savings association when the national bank or Federal savings association uses internal models to measure the specific risk of certain covered positions. Section 3.208 requires national banks and Federal savings associations to obtain prior OCC approval for incremental risk modeling of portfolios of equity positions and describes the requirements for incremental risk modeling. Section 3.209 requires prior OCC approval for the use of a comprehensive risk measure and describes applicable requirements. Section 3.209(c)(2) requires national banks and Federal savings associations to report and make available to the OCC the results of supervisory stress testing. Section 3.210(f) requires national banks and Federal savings associations to document an internal analysis of the risk characteristics of each securitization position in order to demonstrate to the satisfaction of the OCC an understanding of the position. Section 3.212 requires quarterly quantitative disclosures, annual qualitative disclosures, and a formal disclosure policy approved by the board of directors that addresses the approach for determining the market risk disclosures it makes.

Type of Review: Extension of a currently approved collection. Affected Public: Individuals; Businesses or other for-profit. Estimated Number of Respondents: 19. Estimated Burden per Respondent: 1,964 hours. Total Estimated Annual Burden: 37,316 hours.

On March 10, 2022, the OCC published a 60-day notice for this information collection, 87 FR 13790. No comments were received. Comments continue to be solicited on: (a) Whether the collection of information is necessary for the proper performance of the functions of the OCC, including whether the information has practical utility; (b) The accuracy of the OCC’s estimate of the burden of the collection of information; (c) Ways to enhance the quality, utility, and clarity of the information to be collected; (d) Ways to minimize the burden of the collection on respondents, including through the use of automated collection techniques or other forms of information technology; and (e) Estimates of capital or start-up costs and costs of operation, maintenance, and purchase of services to provide information.

Theodore J. Dowd,
Deputy Chief Counsel, Comptroller of the Currency.
[FR Doc. 2022–11596 Filed 5–27–22; 8:45 am]
BILLING CODE 4810–33–P

DEPARTMENT OF THE TREASURY
Office of Foreign Assets Control
Update to the List of Medical Supplies for Ukraine-/Russia-Related Sanctions
AGENCY: Office of Foreign Assets Control, Treasury.

ACTION: Publication of updated list of items defined as medical supplies in the Ukraine-/Russia-Related Sanctions Regulations.

SUMMARY: The Department of the Treasury’s Office of Foreign Assets Control (OFAC) is publishing a list of items defined as medical supplies and generally licensed for exportation or reexportation from the United States or by a U.S. person of agricultural commodities, medicine, medical supplies, and replacement parts to the Crimea region of Ukraine. General License 4 defined the term “medical supplies” to mean those medical devices, as defined in paragraph (d)(3) of General License 4, that are included on the List on OFAC’s website (www.treasury.gov/ofac) on the Ukraine-/Russia-Related Sanctions page.

BACKGROUND
On December 19, 2014, OFAC issued and posted on its website General License 4 under the Ukraine Related Sanctions program to authorize the exportation or reexportation from the United States or by a U.S. person of these items. The OFAC incorporated General License 4 into §589.513 of the Ukraine-/Russia-Related Sanctions Regulations, 31 CFR part 589 (the “Regulations”), on May 2, 2022 (87 FR 26094, May 2, 2022).

Accordingly, OFAC is amending the List to replace the reference to General License 4 with a reference to §589.513 of the Regulations. OFAC is not making substantive changes to any items on the List but is making technical changes to spelling, capitalization, and punctuation, including: Replacing the “%” symbol with the word “percent”; replacing “cu. ft.” with “cubic foot”; replacing “surgical instruments—all types and sizes” with “surgical instruments”; replacing “or” with “and”; replacing “anaesthesia” and terms with this root word such as “anaesthesiology” and “anaesthesiometers” with the preferred North American spelling of “anesthesia,” “anesthesiology,” and “anesthesiometers”; replacing “hemoglobin” with the preferred North American spelling “hemoglobin”; replacing some semi-colons with commas; and changing several terms from capital letters to lowercase, for example editing “Contact Lens cleaning
solutions” to “Contact lens cleaning solutions.” As indicated in Note 1 to § 589.513(j)(4) of the Regulations, the List is maintained on OFAC’s website and will be published in the Federal Register, as will any changes to the List.

List of Medical Supplies (Updated May 31, 2022)

The list below comprises the medical supplies defined in § 589.513(j)(4) of the Ukraine-/Russia-Related Sanctions Regulations, 31 CFR part 589.

General Medical Equipment and Supplies

- Adhesive designed for human use
- Adhesive remover designed for human use
- Antiseptic wipes for human use (including alcohol, antimicrobial, benzalkonium, betadine, iodine, and witch hazel)
- Beds: Hospital beds, cribs, and bassinets, including mattresses, overlays, pillows, and bumpers
- Blood lancets
- Blood pressure monitors, gauges, cuffs, aneroids, and infusors
- Bottles (prescription)
- Cabinets: Medical supply or pharmaceutical
- Canes, crutches, walkers, and rollators
- Capnographs
- Carts: Medical, medical utility, medical supply, food service, and hospital laundry carts
- Catheters, including kits
- Chairs: Exam, treatment, surgical, dental, and phlebotomy
- Clinical basins, bowls, baths, pans, and urinals, bags, and buckets, and holding devices for such items
- Clinical swabs, applicators, specimen collectors, sponges, pads, tongue depressors, wooden spoons, cotton balls, and cotton rolls
- Coils, guidewire
- Contraceptives (inter-uterine devices (IUDs), hormonal therapy methods, barrier methods) and condoms
- Continuous positive airway pressure (CPAP) systems and all components
- Ear plugs and muffs
- Ear syringes
- Ear wax removers
- Endoscopic devices including laryngoscopes, laparoscopes, anoscopes, proctoscopes, arthroscopes, sinusoscopes, dematoscopes, ophthalmoscopes, sigmoidoscopes, otoscopes, retinoscopes, and colposcopes
- Floor mats: Safety, anti-fatigue, and special-purpose medical floor mats
- Forceps
- Guidewires
- Human body and cadaver bags and shrouds
- Human body positioners, including pads, wedges, cradles, pillows, rests, straps, supports, and holders
- Human specimen collectors and containers (e.g., urine, blood, tissue)
- Humidifiers
- Hydrocollator heating units
- IV sets, bags, and armboards
- Jars and containers designed for medical supplies and instruments less than 5 liter internal volume
- Lights and lamps: Surgical, medical exam, and magnifying
- Limb prosthetics devices
- Manikins: Medical training and CPR
- Medical bags for medical supplies and equipment, including pre-packed bags
- Medical bandages, gauze, dressings, tape, swabs, sponges, and burn dressings
- Medical carafes, cups, containers, and tumblers
- Medical casts, padding, and casting and removal equipment
- Medical defibrillators
- Medical diagnostic kits, point-of-care, including EAR99 reagents
- Medical flowmeters: Oxygen and air
- Medical labels, labellers, stickers, forms, charts, signage, tags, cards, tape, wrist bands, documents, brochures, and graphics
- Medical lavage systems
- Medical linens (e.g., blankets, sheets, pillow cases, towels, washcloths, drapes, and covers)
- Medical penlights
- Medical pumps
- Medical scissors
- Medical tubing or hoses less than 2 inch diameter, including associated adaptors, connectors, caps, clamps, retainers, brackets, valves, washers, vents, stopcocks, and flow sensors; and peristaltic pumps with flowrates of less than 600 liters/hour for such tubing (note: Does not include tubing made of butyl rubber or greater than 35 percent fluoropolymers)
- Medicine cups
- Monitor for glucose management
- Non-electronic patient medical record file systems and organizers
- Orthopedic supports, braces, wraps, shoes, boots, and pads
- Orthopedic traction devices and tables
- Otology sponges
- Oxygen apparatus
- Paraffin baths
- Patient heating and cooling devices: Pads, packs, bottles, bags, warmers, blankets, patches, lamps, and bags
- Patient safety devices, including vests, aprons, finger mitts, limb or body holders, jackets, belts, restraints, cuffs, straps, and protectors
- Patient transfer chairs, lifts, benches, boards, slides, discs, slings, and sheets
- Patient vital-sign monitoring devices
- Patient wheelchairs, chairs, gurneys, stretchers, mats, and cots
- Privacy screens and curtains
- Pulse oximeters
- Reflex hammers
- Refrigerator: Compartmental for morgues
- Safety poles, rails, handles, benches, grab bars, commode aids, and shower aids
- Scales, stadiometers, rulers, sticks, tapes, protractors, volumeters, gauges, and calipers designed for human measurement
- Single-use medical procedure trays and kits
- Speculums
- Spirometers
- Splints
- Stands: IV, instrument, solution, and hamper
- Stethoscopes
- Stools designed for clinical use
- Surgical sutures, staples, and removal kits
- Syringes, aspirators, cannulas, and needles, including kits
- Tables: Operating, exam, therapy, overbed, treatment, medical utility, and medical instrument
- Telemetry pouches designed for human use
- Tents: Pediatric, aerosol, and mist
- Thermometers for measuring human body temperature
- Tourniquets
- Ventilator: Adult, tubing, and accessories
- Warmers: Bottle, gel, lotion, and blanket

Anesthesiology

- Air bags and tidal volume bags
- Air bellows
- Anesthesia circuits
- Anesthesia machines, vaporizers, nebulizers, and inhalers designed for individual human use
- Anesthesia masks, including laryngeal
- Anti-siphon equipment
- Block and epidural trays packaged for individual use
- Endotrach tubes
- Head straps and harnesses
- Hyperinflation systems
- In-line filters and cartridges, thermometers, CO₂ detectors, sodalime canisters, and temperature and moisture exchangers (note: Gas mask canisters, other than sodalime canisters designed for anesthesia systems, require a specific license)
- Intubation sets, probes, and related equipment
- Anesthesiometers
- Oral airways
- Peripheral nerve stimulators
- Anesthesia pressure tubes and controllers
• Cardiopulmonary resuscitation (CPR) training manikins and lung bags
• Vibration dampening mounts

Apparel
• Medical gowns, scrubs, aprons, uniforms, lab coats, and coveralls (only those without integrated hoods)
• Patient clothing including gowns, slippers, underpads, and undergarments
• Head or beard covers and nets
• Medical shoe and boot covers
• Surgical sleeve protectors
• Ventilated safety eyeshields and goggles (does not include full face shield or indirectly vented goggles)
• Disposable latex, nitrile, polyethylene, vinyl gloves/finger cots, and other medical gloves
• Surgical face or dust masks (does not include masks with respirators)

Cardiology
• Ablation devices
• Balloons extractor, retrieval
• Cardiac monitors: Implantable and external
• Cardiac pacemakers
• Cardiac programmers
• Cardiopulmonary oxygenation systems, devices, and monitors
• Coagulation machines
• Electrocardiography machines
• Filters: Arterial
• Crafts: Peripheral bypass
• Heart positioners: Surgical revascularization (non-surgical)
• Heart valves: Surgical, transcatheter
• Inflation devices: Interventional

Dental Equipment and Supplies
• Bone graft matrices
• Dental and oral implants and devices
• Dental instrument cases, trays, mats and tray liners, racks, covers, wraps, stands, holders, stringers, and protectors
• Dental instruments
• Denture and temporary oral device containers
• Dentures, crowns, molds, orthodontics
• Tooth and denture brushes
• Yankauers

Gynecology & Urology
• Bladder control pads, briefs, liners, underwear, pants, and diapers
• Bladder scanners
• Enema sets
• Extracorporeal lithotripters
• Fecal/stool management devices, kits, and catheters
• Feminine hygiene products
• Pouches, urostomy

Inherited Preventative Care
• Genetic testing products

Laboratory
• Autoclaves (20 liter or smaller only) for medical instrument sterilization and accessories
• Automated blood culture systems
• Automated clinical chemistry analyzers for patient care
• Bench-top dry bath incubators
• Clinical immunoassay analyzers
• Clinical laboratory water baths less than 10 liter
• Coagulation analyzers
• Co-oximeters for hemoglobin analysis
• Electrolyte analyzers
• Flow cytometry accessories, reagents, and components
• Hematology analyzers
• Histology and cytology graders and tissue baths
• Laboratory balances and scales not to exceed 10 kilograms
• Laboratory hot plates with less than 1.0 square feet heating surface
• Laboratory pH meter (with or without temperature probe)
• Light microscopes
• Luminometers
• Medical bone densitometers
• Medical differential counters
• Medical refrigerators and freezers with less than 5.0 cubic feet internal volume
• Medical specimen centrifuges
• Microplate readers/washers
• Osmometers
• Patient blood gas analyzers
• Pipettes
• Spectrophotometers, photometers, and colorimeters designed for clinical use
• Urinalysis analyzers

Nephrology
• Hemodialysis machines and dialysis filters designed for such machines (note: other dialysis equipment, filters designed for such machines and colorimeters designed for clinical use)
• Hemodialysis connection and tubing kits
• Hemodialysis connection and tubing kit

Neurology
• Electroencephalography machines
• Neurostimulators, implantable

Obstetrics and Maternity Care
• Assisted reproductive technology and related equipment
• Incubators/Isolettes
• Infant radiant warmer and parts and accessories
• Neonatal equipment (phototherapy, nasal CPAP, and all components)
• Umbilical cord clamps
• Ventilator: infant/pediatric and tubing and accessories

Ophthalmology and Optometry
• Contact lens cleaning solutions
• Contact lenses, corrective
• Eyecharts
• Glasses, corrective
• Phoropters
• Tonometers
• Vision/Optometry related machines and supplies

Otology and Neurotology
• Hearing aids, accessories, and components

Physical and Occupational Therapy
• Aquatic floats and training devices
• Balance pads, platforms, and beams
• Bath cubes, therapy
• Boots, mitts, and liners for therapeutic pain relief
• Cognitive measuring devices and equipment
• Dining aids
• Electrotherapy, muscle stimulators, and tens units
• Ergometers
• Exercise bars
• Exercise table
• Fine motor assessment equipment designed for human use
• Goniometers
• Hand bars
• Hydraulic dynamometer
• Manipulation boards
• Massaging equipment
• Mat platforms
• Medical whirlpools
• Mobility platforms, parallel bars, ladders, and stairs
• Orthopedic shoes and boots
• Parallel bars
• Pedometers
• Protective headgear
• Rehabilitation exercise, weights, band, balls, boards, and mobility equipment
• Rulonmeters
• Scolimeter
• Tactile sensation, sensitization, and desensitization equipment
• Therapeutic putty
• Ultrasound stimulators

Radiology
• Computer tomography scanners (CT, MDCT)
• Contrast agents, both injectable and non-injectable
• Magnetic resonance imaging (MRI) machines
• Medical ultrasound machines
• Medical/Dental film
• Nuclear medicine imaging machines
• Positron Emission Tomography (PET)
• PET cyclotron machines
• PET radiopharmaceutical tracer machines, including cassettes
• Scintillation camera/Anger cameras for medical imaging
• Single Photon Emission Computed Tomography (SPECT) machines
• X-ray machines, including mammography machines
• Parts and accessories for medical imaging devices above that do not contain nuclear or chemical components

Sterilization
• Aseptic, germicidal, and disinfectant wipes or clothes for medical equipment, devices and furniture
• Ready-to-use disinfectant in 32 ounce containers or less
• Aseptic, germicidal, and medical-grade soap, detergent, pre-soak, and rinse in one gallon containers or less
• Hand sanitizer, lotion, soap, scrub, wash, gel, and foam, including dispensing devices
• Medical cleaning brushes for equipment, patients, and furniture
• Sterilization or disinfection indicator strips, tape, and test packs
• Medical instrument sterilization pouches, mats, protector guards, and tubing
• Sterilization containers and cases less than 0.3 cubic feet
• Autoclaves with chamber size less than 0.3 cubic feet, including trays, containers, cassettes, cases, and filters for such systems

Surgery
• Blood transfusion equipment
• Cervical fusion kits
• Chest drains
• Cosmetic or reconstructive implants (jaw implants, breast implants, skin grafts)
• Electrosurgery devices and supporting equipment
• Lubricant specially formulated for surgical equipment in one gallon containers or less
• Orthopedic plates/screws, fixators, implants, and cement
• Stents
• Stockinettes
• Surgical case carts
• Surgical clean-up kits
• Surgical clips
• Surgical imaging machines, including image-guiding surgery products, ear, nose and throat
• Surgical instrument cases, trays, mats or tray liners, racks, covers, wraps, stands, holders, stringers, and protectors
• Surgical instruments
• Surgical linens, drapes, and covers
• Surgical mesh
• Surgical shunts
• Surgical smoke evacuators and specialized supporting equipment
• Tissue stabilizers and surgical revascularizations
• Wound drainage equipment
• EARS9-classified components, accessories, and optional equipment that are designed for and are for use with an EAR99-classified medical device included elsewhere on the list.

Andrea M. Gacki,
Director, Office of Foreign Assets Control.
[FR Doc. 2022–11612 Filed 5–27–22; 8:45 am]

DEPARTMENT OF THE TREASURY
Internal Revenue Service

Proposed Collection; Comment Request for Annual Registration Statement Identifying Separated Participants With Deferred Vested Benefits

AGENCY: Internal Revenue Service (IRS), Treasury.

ACTION: Notice and request for comments.

SUMMARY: The Internal Revenue Service, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on continuing information collections, as required by the Paperwork Reduction Act of 1995. The IRS is soliciting comments concerning the annual registration statement identifying separated participants with deferred vested benefits.

DATES: Written comments should be received on or before August 1, 2022 to be assured of consideration.

ADDRESSES: Direct all written comments to Andres Garcia, Internal Revenue Service, Room 6526, 1111 Constitution Avenue NW, Washington, DC 20224, or by email to omb.unit@irs.gov. Include OMB control number 1545–2187 or Annual Registration Statement Identifying Separated Participants with Deferred Vested Benefits, in the subject line of the message.

FOR FURTHER INFORMATION CONTACT:
Requests for additional information or copies of the form should be directed to Kerry Dennis at (202) 317–5671, or by email to kerry.dennis@irs.gov.

SUPPLEMENTARY INFORMATION:
Title: Request for Annual Registration Statement Identifying Separated Participants with Deferred Vested Benefits.

OMB Number: 1545–2187.
Form Number: 8955–SSA.

Abstract: Form 8955–SSA, the designated successor to Schedule SSA (Form 5500), is used to satisfy the reporting requirements of Internal Revenue Code section 6057(a). Plan administrators of employee benefit plans subject to the vesting standards of ERISA section 203 use the form to report information about separated participants with deferred vested benefits under the plan. The information is generally given to the Social Security Administration (SSA), which provides the reported information to separated participants when they file for social security benefits.

Current Actions: There is no change to the paperwork burden previously approved by OMB.

Type of Review: Extension of a currently approved collection.

Affected Public: Businesses and other for-profit organizations.

Estimated Number of Respondents: 200,000.

Estimated Time per Respondent: 50 minutes.

Estimated Total Annual Burden Hours: 166,000 hours.

The following paragraph applies to all the collections of information covered by this notice.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the collection of information displays a valid OMB control number. Books or records relating to a collection of information must be retained if their contents may become material in the administration of any internal revenue law. Generally, tax returns and tax return information are confidential, as required by 26 U.S.C. 6103.

Request for Comments: Comments submitted in response to this notice will be summarized and/or included in the request for OMB approval. All comments will become a matter of public record. Comments are invited on: (a) Whether the collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency’s estimates of the burden of the collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology; and (e) estimates of capital or start-up costs and costs of operation, maintenance, and purchase of services to provide information.