Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 28. týždeň roku 2022

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/KOR/1084 11/07/2022	Korea, Republic of	Foods Proposed Revision of the "Act on Labelling and Advertising of Foods"; The proposed amendments seek to: -establish definition of "Best Before Date"; -label "Frozen Date" or "Refrozen Date" on frozen or refrozen food products.	09/09/2022
G/TBT/N/RUS/135 11/07/2022	Russian Federation	Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices), impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical, surgical, dental or veterinary purposes. (HS code(s): 3005); Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sighttesting instruments. (HS code(s): 9018); Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like. (HS code(s): 9022); Medical, surgical, dental or veterinary furniture (for example, operating tables, examination tables, hospital beds with mechanical fittings, dentists' chairs); barbers' chairs and similar chairs, having rotating as well as both reclining and elevating movements; parts of the foregoing articles. (HS code(s): 9402) Draft amendments to the Rules of classification of medical devices depending on the potential risk of use; The Draft amendments to the Rules of classification of medical devices and provide for the following:clarification of the concepts; clarification of classification criteria for medical devices for in vitro diagnostics; establishment of criteria and conditions for the classification of software that is a medical device; clarification of classification of medical devices.	04/10/2022
<u>G/TBT/N/LKA/51</u> 11/07/2022	Sri Lanka	-Salmon (HS code(s): 160411);Herrings (HS code(s): 160412);Sardines, sardinella and brisling or sprats (HS code(s): 160413);Tunas, skipjack and bonito (Sarda spp.) (HS code(s): 160414);Mackerel (HS code(s): 160415);Anchovies (HS code(s): 160416);Other (HS code(s): 160419) Draft amendment No 01 to SLS 591: 2014 -Specification for canned fish (first revision); Introduce maximum limit for Inorganic Arsenic	06/09/2022
G/TBT/N/USA/1892 11/07/2022	United States of America	Trichloroethylene (TCE); Environmental protection (ICS code(s): 13.020); Production in the chemical industry (ICS code(s): 71.020); Products of the chemical industry (ICS code(s): 71.100)	08/08/2022

Trichloroethylene (TCE); Draft Revision to Toxic Substances Control Act (TSCA) Risk Determination; Notice of Availability and Request for Comment;

Notice -The Environmental Protection Agency (EPA) is announcing the availability of and seeking public comment on a draft revision to the risk determination for the trichloroethylene (TCE) risk evaluation issued under TSCA. The draft revision to the TCE risk determination reflects the announced policy changes to ensure the public is protected from unreasonable risks from chemicals in a way that is supported by science and the law. In this draft revision to the risk determination EPA finds that TCE, as a whole chemical substance, presents an unreasonable risk of injury to health when evaluated under its conditions of use. In addition, this revised risk determination does not reflect an assumption that all workers always appropriately wear personal protective equipment (PPE). EPA understands that there could be occupational safety protections in place at workplace locations; however, not assuming use of PPE reflects EPA's recognition that unreasonable risk may exist for subpopulations of workers that may be highly exposed because they are not covered by OSHA standards, or their employers are out of compliance with OSHA standards, or because many of OSHA's chemical-specific permissible exposure limits largely adopted in the 1970's are described by OSHA as being "outdated and inadequate for ensuring protection of worker health." This revision, when final, would supersede the condition of use-specific no unreasonable risk determinations in the November 2020 TCE risk evaluation (and withdraw the associated order) and would make a revised determination of unreasonable risk for TCE as a whole chemical substance.

<u>G/TBT/N/USA/1893</u> Uni 11/07/2022 Stat

United States of America Next generation broadcast television transition; Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders. (HS code(s): 8525); Audio, video and audiovisual engineering (ICS code(s): 33.160); Television and radio broadcasting (ICS code(s): 33.170)

Authorizing Permissive Use of the "Next Generation" Broadcast Television Standard;

Proposed rule -In this document, the Commission seeks comment on the state of the Next Generation Television ("Next Gen TV" or "ATSC 3.0") transition and on the scheduled sunsets of two rules adopted in the First Next Gen TV Report and Order. First, the Commission reviews and seeks comment on the progress of Next Gen TV broadcasters' voluntary, market-driven deployment of ATSC 3.0 service and the current state of the ATSC 3.0 marketplace, including whether holders of essential patents for the ATSC 3.0 standards are licensing such patents on reasonable and non-discriminatory (RAND) terms. Second, the Commission seeks comment on the scheduled 2023 sunset of the rule requiring that a Next Gen TV station's ATSC 1.0 simulcast primary video programming stream be "substantially similar" to its 3.0 primary programming stream. Third, the Commission seeks comment on the scheduled 2023

transition; 08/08/2022

sunset of the requirement that a Next Gen TV station comply with the ATSC A/322 standard.

<u>G/TBT/N/BRA/1410</u> Brazil 12/07/2022 Medicaments (excluding goods of heading 30.02, 30.05 or 30.06) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale. (HS code(s): 3003); Medicaments (excluding goods of heading 30.02, 30.05 or 30.06) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses (including those in the form of transdermal administration systems) or in forms or packings for retail sale. (HS code(s): 3004)

Resolution -RDC number 708, 01 July 2022;

This Resolution contains provisions on post-approval changes of herbal medicines and traditional herbal products.

<u>G/TBT/N/BRA/1411</u> Brazil 12/07/2022 ENVIRONMENT. HEALTH PROTECTION. SAFETY (ICS code(s): 13) -Gardening products

Resolution -RDC number 709, 01 July 2022;

This Resolution contains provisions on products for amateur gardening and their marketing authorization.

<u>G/TBT/N/IND/232</u> India 12/07/2022 Food Products

10/09/2022

Draft Food Safety and Standards (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, and Prebiotic and ProbioticFood) Regulations, 2022;

The Draft Food Safety and Standards (Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, and Prebiotic and Probiotic Food) Regulations, 2022 specifying the standards of Health Supplements, Nutraceuticals, Food for Special Dietary Use, Food for Special Medical Purpose, and Prebiotic and Probiotic Food.

<u>G/TBT/N/JAM/113</u> Jamaica 12/07/2022

Non alcoholic beverages: ICS 67.160.20

06/09/2022

Standard Specification for Packaged natural coconut water:

This document specifies the requirements for packaged natural coconut water offered for sale and consumption.

<u>G/TBT/N/JPN/743</u> Japan 12/07/2022

Pharmaceutical products (HS code(s): 30)

Partial amendment to the MinimumRequirements for Biological Products (1 page, available in English)Partial amendment to The Public Notice on National Release Testing.;

The Minimum Requirements for Biological Products will be amended as follows: To add the standard, criterion, fee and quantity for a vaccine product to be newly approved; "Meningococcal tetravalent polysaccharide tetanus toxoid conjugate vaccine", "Pneumococcal 15-valent conjugate vaccine". Partially amended to "Meningococcal tetravalent polysaccharide diphtheria toxoid conjugate vaccine", Vaccine Polyvalent". "Pneumococcal "Pneumococcal 13-valent conjugate vaccine", "Smallpox Vaccine Prepared in Cell Culture", "Freeze-dried Smallpox Vaccine Prepared in Cell Culture". To delete "Pneumococcal 10-valent conjugate vaccine", "Smallpox Vaccine", "Freeze-dried Smallpox Vaccine". The Public Notice on National Release

Testing will be amended as follows; To add the criterion, fee and quantity for a vaccine product to be newly approved; "Meningococcal tetravalent polysaccharide tetanus toxoid conjugate vaccine", "Pneumococcal 15-valent conjugate vaccine". Partially amended to "Meningococcal tetravalent polysaccharide diphtheria toxoid conjugate vaccine", "Pneumococcal Vaccine Polyvalent", "Pneumococcal 13-valent conjugate vaccine", "Smallpox Vaccine Prepared in Cell Culture", "Freeze-dried Smallpox Vaccine Prepared in Cell Culture". To delete "Pneumococcal 10-valent conjugate vaccine", "Smallpox Vaccine", "Freeze-dried Smallpox Vaccine".

<u>G/TBT/N/KOR/1085</u> II 12/07/2022 II

Korea, Republic of 9027-10-0000 (Gas or smoke analysis apparatus), 9027-30-4000 (spectrometers),

9027-50-3000 (colorimeters),

9027-90-9099 (other)

Enforcement Regulations of the Environmental Testing and Inspection Act;

The Regulations require performance certification on select monitoring or measuring instruments that are not subject to type approval or preliminary type approval under the Environmental Testing and Inspection Act (hereinafter referred to as "simple measuring instruments"). Underthe Act, no person shall manufacture or import measuring instruments without performance the certification, and the Regulations prescribe a two-level certification system (Grade 1 and Certified) for these instruments. Specifically, the Regulations prescribe the list of simple measuring instruments, the process and required documents for applying performance certification, and the threshold for performance certification by medium (air, water, noise, etc.).

<u>G/TBT/N/BRA/1412</u> Brazil 13/07/2022 Medicaments (excluding goods of heading 30.02, 30.05 or 30.06) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale. (HS code(s): 3003); Medicaments (excluding goods of heading 30.02, 30.05 or 30.06) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses (including those in the form of transdermal administration systems) or in forms or packings for retail sale. (HS code(s): 3004)

Resolution -RDC number 721, 01 July 2022;

This Resolution contains provisions on marketing authorization, renewal of marketing authorization, post-marketing authorization changes and notification of industrialized dynamized drugs. The current editions of the following pharmacopoeias and compendia should be used as a reference for production methods and quality control of drugs, excipients, active ingredients and industrialized dynamized drugs:

I -Brazilian Homeopathic Pharmacopoeia;

II -German Homeopathic Pharmacopoeia (GHP/HAB);

III -American Homeopathic Pharmacopoeia (HPUS);

IV -British Homeopathic Pharmacopoeia (BHP);

V - Mexican Homeopathic Pharmacopoeia;

VI -Indian Homeopathic Pharmacopoeia;

VII -European Pharmacopoeia (Ph. EUR.);

10/09/2022

VIII -French Pharmacopoeia (PhFr); or IX -Anthroposophical Pharmaceutical Code (APC).

<u>G/TBT/N/BRA/1413</u> Brazil 13/07/2022 Medicaments (excluding goods of heading 30.02, 30.05 or 30.06) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings forretail sale. (HS code(s): 3003); Medicaments (excluding goods of heading 30.02, 30.05 or 30.06) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses (including those in the form of transdermal administration systems) or in forms or packings for retail sale. (HS code(s): 3004)

Normative Instruction number 158, 01 July 2022;

This normative instruction contains provisions on the production of pilot batches of medicines.

<u>G/TBT/N/EU/909</u> European 13/07/2022 Union Biocidal products and treated articles treated with or 11/09/2022 incorporating biocidal products

Draft Commission Implementing Decision not approving 1,2-benzisothiazol-3(2H)-one (BIT) as an active substance for use in biocidal products of product-type 10 in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council;

This draft Commission Implementing Decision does not approve 1,2-benzisothiazol-3(2H)-one (BIT) as an active substance for use in biocidal products of product-type 10. This active substance is no longer supported by the applicant, who submitted its application for approval under the previous Directive 98/8/EC outside the review programme of existing active substances, and thus the conditions for approval under the Biocidal Products Regulation (EU) No 528/2012 cannot be met.Biocidal products containing this active substance already cannot be placed on the market, but treated articles with those biocidal products are benefitting from the transitional provisions set out in Article 94 of the Biocidal Products Regulation (EU) No 528/2012, because an application for approval was submitted before 1st September 2016. In order to ensure that those treated articles are no longer placed on the EU market, it is necessary to adopt a non-approval decision.

<u>G/TBT/N/EU/910</u> 13/07/2022

European Union

Biocidal products and treated articles treated with or 11/09/2022 incorporating biocidal products

Draft Commission Implementing Decision not approving chloramin B as an active substance for use in biocidal products of product-types 2, 3, 4 and 5 in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council;

This draft Commission Implementing Decision does not approve chloramin B as an active substance for use in biocidal products of product-types 2, 3, 4 and 5. This active substance is no longer supported by the applicant, who submitted its applications for approval under the previous Directive 98/8/EC outside the review programme of existing active substances, and the conditions for approval under the Biocidal Products Regulation (EU) No 528/2012are thus not met. Biocidal products containing this active substance already cannot be placed on the market,

but treated articles with those biocidal products are benefitting from the transitional provisions set out in Article 94 of the Biocidal Products Regulation (EU) No 528/2012, because the applications for approval were submitted before 1st September 2016. In order to ensure that those treated articles are no longer placed on the EU market, it is necessary to adopt a non-approval decision.

G/TBT/N/EU/911 13/07/2022

Biocidal products and treated articles treated with or 11/09/2022 incorporating biocidal products

Draft Commission Implementing Decision approving epsilon-metofluthrin as an active substance for use in biocidal products of product-type 19 in accordance with Regulation (EU) No 528/2012 of the **European Parliament and of the Council;**

This draft Commission Implementing Decision does not approve epsilon-metofluthrin as an active substance for use in biocidal products of product-type 19. This substance is no longer supported by the applicant, who submitted its application for approval under the previous Directive 98/8/EC outside the review programme of existing active substances, and the conditions for approval under the Biocidal Products Regulation (EU) No 528/2012 are thus not met. Biocidal products containing this active substance already cannot be placed on the market, but treated articles with those biocidal products are benefitting from the transitional provisions set out in Article 94 of the Biocidal Products Regulation (EU) No 528/2012, because an application for approval was submitted before 1st September 2016. In order to ensure that those treated articles are no longer placed on the EU market, it is necessary to adopt a non-approval decision.

G/TBT/N/EU/912 13/07/2022

European Union

European

Union

Biocidal products and treated articles treated with or 11/09/2022 incorporating biocidal products

Draft Commission Implementing Decision not approving silver nitrate as an active substance for use in biocidal products of product-type 7 in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council:

This draft Commission Implementing Decision does not approve silver nitrate as an active substance for use in biocidal products of product-type 7. This active substance is no longer supported by the applicant who submitted its application for approval under the previous Directive 98/8/EC outside the review programme of existing active substances and the conditions for approval under the Biocidal Products Regulation (EU) No 528/2012 are thus not met.Biocidal products containing this active substance already cannot be placed on the market, but treated articles with those biocidal products are benefitting from the transitional provisions set out in Article 94 of the Biocidal Products Regulation (EU) No 528/2012, because application for approval was submitted before 1st September 2016. In order to ensure that those treated articles are no longer placed on the EU market, it is necessary to adopt a non-approval decision.

G/TBT/N/CHE/273 13/07/2022

Switzerland

Véhicules automobiles pour le transport de dix personnes ou 11/09/2022 plus, chauffeur inclus. (Code(s) du SH: 8702); Voitures

de tourisme autres véhicules automobiles ρt principalement conçus pour le transport de personnes (autres que ceux du n° 87.02), y compris les voitures du type *«break» et les voitures de course. (Code(s) du SH: 8703);* Véhicules automobiles pour le transport de marchandises. (Code(s) du SH: 8704); Châssis des véhicules automobiles des n°s 87.01 à 87.05, équipés de leur moteur. (Code(s) du SH: 8706); Remorques et semi-remorques pour tous véhicules; autres véhicules non automobiles; leurs parties. (Code(s) du SH: 8716)

Modification de l'ordonnance concernant les exigences techniques requises pour les véhicules routiers (OETV):

La révision proposée comprend une harmonisation générale des prescriptions techniques suisses en matière de véhicules avec le nouveau règlement (UE) 2019/2144. Il s'agit principalement de mesures visant à améliorer la sécurité routière. L'objectif est notamment de rendre obligatoires en Suisse également les nouvelles prescriptions de l'UE relatives aux systèmes d'aide à la conduite et aux systèmes de contrôle, ainsi que d'autres exigences visant à accroître la sécurité des véhicules routiers (voir en particulier les articles 102a, 103, 104a, 104bet 105).

G/TBT/N/CHL/605 Chile 14/07/2022

Cortadoras de césped

12/09/2022

Proyecto de Protocolo de Análisis y/o Ensayos de Seguridad de Producto Eléctrico PE Nº6/08:2022 Cortadoras de césped ;

El presente protocolo establece el procedimiento de certificación de Seguridad para los productos eléctricos máquinas cortadora de césped de operador a pie controladas por peatones, diseñada principalmente para su usoen la casa o fines similares, de alimentación eléctrica monofásica no superior a 250 V, cilíndricas y rotativas, equipadas con medios de corte metálicos y/o medios de corte no metálicos y/o medios de corte no metálicos con uno o más elementos de corte montados de forma pivotante en una unidad de accionamiento generalmente circular, donde estos elementos de corte dependen de la fuerza centrífuga para lograr el corte, y tienen una energía cinética para cada elemento de corte individual superior a 10 J.

Korea, G/TBT/N/KOR/1086 14/07/2022 Republic of Railroad vehicles to be operated in Korea

12/09/2022

Amendment of the "Technical Regulations of Rolling Stocks";

- •Extended IEC 62278 Conformity Assessment for TCMS (Train Control and Management System).
- •Added the clauses related to the installation of particulate matter filtering device in the heating and cooling ventilation systems of Urban Railroad vehicles.
- •Amended the clauses of Relief Operations in the technical regulations of Trams to mitigate the testing condition.
- •Deleted the clauses of fire test exemption for windows and exterior walls

G/TBT/N/CHL/606 15/07/2022

Sierra circular

13/09/2022

de Protocolo de Análisis y/o Ensayos de Seguridad de Producto Eléctrico PE Nº 6/05:2022;

El presente protocolo establece el procedimiento de certificación de Seguridad para el producto eléctrico Sierra

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Chile

Circular, cuya tensión nominal no sea superior a 250 V para c.a. o 75 V para c.c., y una potencia máxima de 3700 W, de acuerdo con el alcance ycampo de aplicación de la IEC62841-2-5:2014.No aplica a Sierras diseñadas para ser usadas con discos abrasivos.

G/TBT/N/CHN/1682 China 15/07/2022

Cosmetics (HS code(s): 33); (ICS code(s): 71.100.70)

13/09/2022

Provisions for the Supervision of Cosmetics Sampling and Testing (Draft);

The document is to strengthen the supervision of sampling and testing for cosmetics ,promote the development of cosmetics industry and safeguard the consumers' health.

G/TBT/N/CHN/1684 China 15/07/2022

Air line respirators (HS code(s): 9020); (ICS code(s): 13/09/2022 13.340.30)

National Standard of the P.R.C.. Respiratory Protection—Air Line Respirators;

This document specifies the product classification, components, technical requirements, test methods and marking of air-line respirators. This document applies to occupational workplaces where air-line respirators are required. This document does not apply to fire-fighting workplaces.

G/TBT/N/CHN/1685 China 15/07/2022

Micro, light and small civil unmanned aircraft products other 13/09/2022 than model aircraft (HS code(s): 88); (ICS code(s): 49.020)

National Standard of the P.R.C., Safety Requirements for Civil Unmanned Aircraft Product;

This document specifies the safety requirements and test methods for civil unmanned aircraft products. This document applies to micro, light and small unmanned aircraft other than model aircraft.

G/TBT/N/CHN/1686 China 15/07/2022

Industrial X-ray Radiographic Equipment up to 500kV (HS 13/09/2022 code(s): 902219); (ICS code(s): 19.100)

National Standard of the P.R.C., Non-destructive Testing Instruments—Protection Rules for Industrial X-ray Radiographic Equipment up to 500kV;

This document specifies the protection performance requirements of X-ray radiographic equipment up to 500kV (Hereinafter referred to as X-ray equipment, including general structure X-ray equipment, fine structure X-ray equipment, special protection X-ray equipment, full protection X-ray equipment, etc.) ,structural protection requirements of X-ray equipment, and requirements of X -ray protection during use, protection of inspection site, use rules and monitoring. This document applies to the design, manufacture, installation and use of X-ray radiographic equipment up to 500kV.

G/TBT/N/CHN/1687 China 15/07/2022

machines (except aerospace 13/09/2022 Rotating electrical electrical machines and traction electrical machines) (HS code(s): 850132); (ICS code(s): 29.160.01)

National Standard of the P.R.C., General Requirements for Safety of Rotating Electrical Machines;

This document specifies the general safety technical requirements, test and inspection rules for rotating electrical machines. This document applies to all rotating electrical machines (including motors and generators) except electrical machines specified in other national standards (such as aerospace electrical machines, traction electrical machines, etc.).Other types of motors can use this document for reference.

G/TBT/N/EU/913 15/07/2022 European Union

Organic products

13/09/2022

Draft Commission Implementing Regulation amending Implementing Regulation (EU) 2021/2325 as regards the recognition of certain control authorities and control bodies for the purpose of importing organic products into the Union;

This will amend Commission Implementing Regulation (EU) 2021/2325, with the objective of updating the list of third countries (Annex I) and control authorities/control bodies (Annex II) recognised for imports of organic products in the EU.

G/TBT/N/EU/914 15/07/2022 European Union

Fertilising products

13/09/2022

Draft Commission Delegated Regulation amending Regulation (EU) 2019/1009 of the European Parliament and of the Council as regards the minimum content of calcium oxide in straight solid inorganic macronutrient fertilisers:

The minimum content of calciumoxide in straight solid macronutrient fertilisers is lowered from 12% to 9%.

G/TBT/N/USA/1894 15/07/2022 United States of America Wine labeling; Wine of fresh grapes, including fortified 05/08/2022 wines; grape must other than that of heading 20.09. (HS code(s): 2204); Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances. (HS code(s):

flavoured with plants or aromatic substances. (HS code(s): 2205); Other fermented beverages (for example, cider, perry, mead, saké); mixtures of fermented beverages and mixtures of fermented beverages and non-alcoholic beverages, not elsewhere specified or included. (HS code(s): 2206); Undenatured ethyl alcohol of an alcoholic strength by volume of 80 % vol. or higher; ethyl alcohol and other spirits, denatured, of any strength. (HS code(s): 2207); Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 % vol.; spirits, liqueurs and other spirituous beverages. (HS code(s): 2208); Alcoholic beverages (ICS code(s):

Wine Label Designation;

67.160.10)

Proposed rule -Amends rule to set requirements for wine labels including the name of Nested American Viticultural areas.

G/TBT/N/USA/1895 15/07/2022 United States of America Operations manuals; Technical product documentation 12/09/2022 (ICS code(s): 01.110); Documents in administration, commerce and industry (ICS code(s): 01.140.30); Aircraft and space vehicles in general (ICS code(s): 49.020); Onboard equipment and instruments (ICS code(s): 49.090)

Updating Manual Requirements To Accommodate Technology;

Notice of proposed rulemaking -The FAA proposes to update its manual requirements to reflect industry use of electronic and paper manuals. The amendments would apply to fractional ownership operations; domestic, flag, and supplemental operations; rules governing the operations of U.S.-registered civil airplanes which have a seating configuration of 20 or more passengers or a maximum payload capacity of 6,000 pounds or more when common

carriage is not involved; and commuter and on-demand operations. The proposed action would require manuals accessed in paper format to display the date of last revision on each page, and require manuals accessed in electronic format to display the date of last revision in a manner in which a person can immediately ascertain it. This action would also revise the requirement for program managers or certificate holders to carry appropriate parts of the manual aboard airplanes during operations. This proposed rule would instead require program managers or certificate holders ensure the appropriate parts of the manual are accessible to flight, ground, and maintenance personnel when such personnel are performing their assigned duties. Lastly, the proposed rule would update outdated language that refers to accessing information in manuals kept in microfiche. The FAA proposes to remove this outdated language and simply require that all manual information and instructions be displayed clearly and be retrievable in the English language.

G/TBT/N/USA/1896 15/07/2022

United States of America

Irradiated products containing byproduct material; 12/09/2022 Environmental protection (ICS code(s): 13.020); Domestic safety(ICS code(s): 13.120); Radiation protection (ICS code(s): 13.280); Protection against dangerous goods (ICS code(s): 13.300)

Items Containing Byproduct Material Incidental to Production;

Proposed rule and draft guidance; request for comment -The U.S. Nuclear Regulatory Commission (NRC) is proposing to amend its regulations by adding a new class exemption from licensing and associated distribution requirements. This new class exemption would create a path for licensing current and future products that contain byproduct material incidental to their production. This rulemaking would resolve a petition for rulemaking submitted by GE Osmonics, Inc., that requested changes to the regulations to distribution of polycarbonate track membranes. The NRC plans to hold a public meeting to promote full understanding of the proposed rule and facilitate public comments.