

**Notificaciones OTC OMC<sup>1</sup>****Abril 2010<sup>2</sup>****> Por grupo de producto**

- > Agropecuario, 2
- > Agroquímicos, 2
- > Alimentos procesados o no, etc., 2
- > Automotores y autopartes, 2
- > Bebidas con-sin alcohol, incluye aguas, 2
- > Combustibles, 3
- > Comunicaciones, 3
- > Construcciones, 3
- > Cosméticos, 3
- > Eléctricos y electrónicos, 3
- > Envases plásticos, 3
- > Equipos de Protección personal, 3
- > Gasodomésticos, 3
- > Instrumentos de medición, 3
- > Juguetes y art. de puericultura, 3
- > Limpieza, higiene y tocador, 3
- > Médicos, medicinales, equipos y dispositivos, 3
- > Pilas y baterías, 3
- > Químicos, sustancias peligrosas/tóxicas, etc, 3
- > Tabaco, 3
- > Textiles, 3
- > Varios productos, 3

**> Por Miembro notificante<sup>3</sup>**

- |                           |                            |
|---------------------------|----------------------------|
| > BHR – Bahrein, 4        | > KOR – Korea, 13          |
| > BRA - Brasil, 4         | > MEX - México, 14         |
| > CAN - Canadá, 4         | > MNG- Mongolia, 14        |
| > CHE, Suiza, 7           | > PRY – Paraguay, 14       |
| > CHL – Chile, 7          | > QAT – Qatar, 14          |
| > CHN – China, 8          | > SAU – Arabia Saudita, 15 |
| > COL – Colombia, 8       | > SVK – Eslovenia, 16      |
| > CRI – Costa Rica, 9     | > TPKM – Taipei Chino, 16  |
| > DEU – Alemania, 9       | > TZA –Tanzania, 16        |
| > ECU – Ecuador, 9        | > UGA – Uganda, 16         |
| > EEC – Unión Europea, 11 | > USA – Estados Unidos, 20 |
| > GRB – Reino Unido, 11   | > ZAF – Sudáfrica, 21      |
| > GHA – Gana, 12          |                            |
| > GTM – Guatemala, 12     |                            |
| > HKG – Hong Kong, 12     |                            |
| > ITA – Italia, 12        |                            |
| > KEN – Kenia, 12         |                            |

> 52ª Reunión del Comité de Obstáculos Técnicos al Comercio. Ginebra, 23-24 de junio de 2010







<sup>1</sup> > [Notificaciones OTC del mes en curso](#)

<sup>2</sup> > [Archivo de Notificaciones OTC desde 2002](#)

<sup>3</sup> > [Notificaciones OTC Argentinas](#) y [Notificaciones OTC otros Miembros OMC](#)

Ante cualquier inconveniente para acceder a un documento, o en caso de solicitar textos no disponibles a la fecha de distribución, contáctenos.

>Notificaciones OTC Abril 2010

Grupo - G/TBT/N/* - Producto		Grupo - G/TBT/N/* - Producto	
 <b>Agropecuarios</b>		 <b>Alimentos procesados o no, etc. (cont.)</b>	
COL/137/Add.1	Semillas	QAT/180	Dehydrated onion
COL/146	Material genético	QAT/181	Royal jelly
COL/23/Add.2	Fertilizantes/Corr.1	QAT/182	Iced tea
GTM/65	Semillas	QAT/183	Fruits and vegetables
UGA/48	Animal feeding stuffs	QAT/184	Dehydrated green pepper
UGA/49	Animal feeding stuffs	QAT/185	Sugar and sugar products
UGA/50	Animal feeding stuffs	QAT/186	Spices and condiments.
UGA/55	Animal feeding stuffs	QAT/187	Spices and condiments.
UGA/56	Animal feeding stuffs	QAT/188	Mustard seed
UGA/57	Animal feeding stuffs	QAT/189	Chewing Gum
UGA/58	Animal feeding stuffs	QAT/190	Foodstuffs
UGA/59	Animal feeding stuffs	QAT/191	Whole dates
UGA/60	Animal feeding stuffs	QAT/192	Cinnamon
UGA/61	Animal feeding stuffs	TZA/17	Pigeon peas
UGA/62	Animal feeding stuffs	UGA/100	Pepper
UGA/63	Animal feeding stuffs	UGA/101	Vanilla
UGA/64	Animal feeding stuffs	UGA/102	Spices and condiments
UGA/65	Animal feeding stuffs	UGA/47	Spices and condiments
UGA/66	Animal feeding stuffs	UGA/51	Spices and condiments
UGA/67	Animal feeding stuffs	UGA/52	Spices and condiments
UGA/68	Animal feeding stuffs	UGA/53	Spices and condiments
UGA/69	Animal feeding stuffs	UGA/54	Spices and condiments
UGA/70	Animal feeding stuffs	UGA/73	Spices and condiments
UGA/71	Animal feeding stuffs	UGA/74	Spices and condiments
UGA/72	Animal feeding stuffs	UGA/75	Spices and condiments
UGA/76	Animal feeding stuffs	UGA/88	Mustard seed
UGA/77	Animal feeding stuffs	UGA/89	Cloves
UGA/78	Animal feeding stuffs	UGA/90	Leaves of dried mint
UGA/79	Animal feeding stuffs	UGA/91	Spices and condiments
UGA/80	Animal feeding stuffs	UGA/92	Vanilla
UGA/81	Animal feeding stuffs	UGA/93	Chillies
UGA/82	Animal feeding stuffs	UGA/94	Spices and condiments
UGA/83	Animal feeding stuffs	UGA/95	Dehydrated onion
UGA/84	Animal feeding stuffs	UGA/96	Dehydrated garlic
UGA/85	Animal feeding stuffs	UGA/97	Black and blond caraway
UGA/86	Animal feeding stuffs	UGA/98	Turmeric
UGA/87	Animal feeding stuffs	UGA/99	Peppermint
 <b>Agroquímicos</b>		 <b>Automotores y autopartes</b>	
CRI/51/Add.4	Plaguicidas	CAN/312	Passenger cars and light trucks
MEX/197	Plaguicidas	CHL/75/Add.1	Vehículos
 <b>Alimentos procesados o no, etc.</b>		EEC/323	Fans driven by electric motors
BRA/264/Add.2	Rice	EEC/324	Passenger cars
CHN/733	Pre-packaged foods	ITA/14	Disc systems for motor vehicles
CHN/734	Pre-packaged foods	ITA/15	Disc systems for motor vehicles
COL/133/Add.1	Miel	MEX/94/Add.1	Vehículos
COL/141/Add.1	Carne de chigüiros	USA/138/Add.3/Corr.1	Motor vehicles
COL/83/Add.5	Lactosueros en polvo	USA/138/Add.4	Motor vehicles
ECU/19/Add.1	Productos alimenticios	USA/138/Add.5	Motor vehicles
KOR/273	Health Functional Foods	USA/485/Add.1	Motor vehicles
MEX/178/Add.2	Etiquetado de alimentos y bebidas	 <b>Bebidas con-sin alcohol, incluye aguas</b>	
QAT/177	Brie cheese	TPKM/83	Alcohol products
QAT/178	Emmental cheese	USA/531	Bottled water
QAT/179	Cheddar cheese		

>Notificaciones OTC Abril 2010

Grupo - G/TBT/N/* - Producto	Grupo - G/TBT/N/* - Producto
<b>Combustibles</b> <ul style="list-style-type: none"> <li>CAN/312 Renewable fuels</li> <li>GBR/22/Add.1 Processed fuel oil (PFO)</li> <li>USA/534 Combustible liquids</li> </ul>	<b>Juguetes y artículos de puericultura</b> <ul style="list-style-type: none"> <li>CAN/279/Add.1 Polycarbonate baby bottles</li> <li>QAT/175/Corr.1 Toys</li> </ul>
<b>Comunicaciones</b> <ul style="list-style-type: none"> <li>CAN/306 Radiocommunications equipment</li> <li>CAN/307 Radiocommunications equipment</li> <li>CAN/308 Telecommunication equipment</li> <li>CHE/124 Telecommunication equipment</li> </ul>	<b>Limpieza, higiene y tocador</b> <ul style="list-style-type: none"> <li>KEN/228 Antibacterial soaps</li> <li>KEN/229 Soap noodles</li> </ul>
<b>Construcciones</b> <ul style="list-style-type: none"> <li>BRA/165/Add.3 Structures and parts of structures</li> <li>CHL/123 Tuberías y accesorios no metálicos rígidos</li> <li>ECU/14/Add.1 Láminas onduladas de asbesto cemento</li> <li>ECU/21/Add.1 Alcantarillas y placas de acero</li> <li>KEN/225 Construction materials</li> <li>KEN/226 Construction materials</li> <li>USA/529 Rotorcraft metallic structures</li> </ul>	<b>Médicos, medicinales, equipos y dispositivos</b> <ul style="list-style-type: none"> <li>BRA/258/Add.2 Gloves</li> <li>CAN/309 New drugs for extraordinary use</li> <li>CHE/123 Substance for pharmaceutical purposes</li> <li>KOR/272 Quasi-drugs</li> <li>USA/497/Add.3 Respirators</li> </ul>
<b>Cosméticos</b> <ul style="list-style-type: none"> <li>CHL/81/Add.2 Productos cosméticos</li> <li>EEC/296/Add.1 Cosmetics</li> <li>USA/387/Add.1 Hair dyes</li> </ul>	<b>Pilas y baterías</b> <ul style="list-style-type: none"> <li>PRY/28 Pilas y baterías primarias</li> <li>USA/532 Battery chargers and external power supplies</li> </ul>
<b>Eléctricos y electrónicos</b> <ul style="list-style-type: none"> <li>ECU/33/Add.1 Conductores y alambres para uso eléctrico</li> <li>EEC/274/Rev.1 Household refrigerating appliances</li> <li>GHA/6 Household Refrigerating Appliances</li> <li>HKG/31/Add.1 Washing Machines, Dehumidifiers</li> <li>SAU/182 Switches</li> <li>SAU/183 Electronic switches</li> <li>SAU/184 Remote control circuit</li> <li>SAU/185 Time delay switches</li> <li>SAU/186 Isolating switches</li> <li>SAU/187 Fuse terminal blocks</li> <li>SAU/188 Cord extension sets</li> <li>SAU/189 Cord extension sets</li> <li>USA/503/Add.2 Small electric motors</li> <li>USA/508/Add.1 Water heaters, pool heaters</li> <li>USA/512/Add.2 Walk-in coolers and freezers</li> <li>USA/512/Add.3 Walk-in coolers and freezers</li> <li>USA/528 Televisions</li> <li>USA/530 Residential furnaces</li> <li>USA/530/Add.1 Residential furnaces</li> </ul>	<b>Químicos, sustancias peligrosas/tóxicas, etc</b> <ul style="list-style-type: none"> <li>ALB/39 Substances that deplete the ozone layer</li> <li>CAN/310 Dangerous goods</li> <li>COL/147 Insumos veterinarios</li> <li>DEU/11 Chromate, leather products</li> <li>EEC/52/Add.7 Chemicals</li> <li>KOR/270 Chemical Products</li> <li>USA/533 Chemicals</li> <li>USA/536 Polychlorinated Biphenyls (PCBs)</li> </ul>
<b>Envases plásticos</b> <ul style="list-style-type: none"> <li>COL/145 Envases Plásticos</li> </ul>	<b>Tabaco</b> <ul style="list-style-type: none"> <li>CHN/731 Cigarettes</li> </ul>
<b>Equipos de protección personal</b> <ul style="list-style-type: none"> <li>ZAF/122 Respiratory protective devices</li> </ul>	<b>Textiles</b> <ul style="list-style-type: none"> <li>CAN/259/Add.1 Textile products</li> </ul>
<b>Gasodomésticos</b> <ul style="list-style-type: none"> <li>CHL/122 Artefactos de uso doméstico a gas</li> <li>USA/481/Add.1 Furnaces, boilers</li> <li>USA/481/Add.2 Furnaces, boilers</li> </ul>	<b>Varios productos</b> <ul style="list-style-type: none"> <li>COL/135/Add.1 Peces ornamentales</li> <li>ECU/15/Add.1 Fósforos</li> <li>ECU/22/Add.1 Señalización horizontal</li> <li>ECU/23/Add.1 Señalización vial</li> <li>ECU/45/Add.1 Accesibilidad de las personas con discapacidad</li> <li>KEN/227 Sewage treatment</li> <li>KOR/271 Industrial products</li> <li>SVK/12 Playground equipment</li> <li>USA/224/Add.4 Digital flight data recorders</li> <li>USA/535 Turbine-powered airplanes</li> </ul>
<b>Instrumentos de medición</b> <ul style="list-style-type: none"> <li>CHN/732 Drinking water meters</li> <li>MNG/5 Measuring instruments</li> </ul>	

G/TBT/N/ *	SDD	Fecha Límite	Producto	Miembro/Proyecto
ALB/39	21/04/10	20/06/10	Substances that deplete the ozone layer	Albania - Substances that deplete the ozone layer Draft Decision of Council of Ministers On some additional and changes (amendments) on the Decision of Council of Ministers no.453, dated 23 June 2005 "On the approval of the list of devices that use substances that deplete the ozone layer, which are prohibited to produce or imported, as well as the substitution regulations and procedures of the substance that deplete the ozone layer in the existing devices"
BRA/165/Add.3	27/04/10	s/f	Structures and parts of structures	<a href="#">Brazil - Structures and parts of structures - Addendum</a> This revision aims at replacing the document notified under the G/TBT/N/BRA/165/Add.2, issued by Inmetro which proposed mandatory technical requirements/conformity assessment procedures for bars and wire of steel for construction (HS 7308). The Ministerial Act number 73, sets new deadlines for marketing and manufacturing imports at the same time that revoke the Ministerial Act number 210 (1 November 2005) within twenty-four months after the publication of the new ordinance.
BRA/258/Add.2	27/04/10	s/f	Gloves	<a href="#">Brazil - Gloves - Addendum</a> This addendum aims to inform that the Conformity Assessment Procedure, issued by Inmetro and notified under G/TBT/N/BRA/258/Add.1 (conformity assessment procedure for gloves), had been exempted exceptionally from mandatory certification for 180 days, and published as Ministerial Act n° 77, on 18 March 2010 (Portaria n° 77, de 18 de Março de 2008).
BRA/264/Add.2	27/04/10	s/f	Rice	<a href="#">Brazil - Rice - Addendum</a> This addendum aims at informing that the Technical Regulation, issued by Ministry of Agriculture, Livestock and Supply and notified under G/TBT/N/BRA/264/Add.1, which has proposed mandatory technical requirements for identity standards and quality requirements for Rice, adopted by the Ministerial Act number 6, 16 February 2009 will be temporarily replaced by the Ministerial Act number 12, 29 March 2010 until 1 March 2011. After this date, the classification of Rice will return to be based in the Ministerial Act number 6, 16 February 2009
CAN/259/Add.1	27/04/10	s/f	Textile products	<a href="#">Canada - Textile products - Addendum</a> Final text. Regulations Amending the Textile Labelling and Advertising Regulations. These Regulations entered into force on 25 March 2010.
CAN/279/Add.1	15/04/10	s/f	Polycarbonate baby bottles	<a href="#">Canada - Polycarbonate baby bottles - Addendum</a> Final text. The proposal notified in G/TBT/N/CAN/279 document (dated July 6, 2009) was adopted March 11, 2010 as Decree amending Annex I to the Hazardous Products Act (bisphenol A). These Regulations entered into force on 11 March 2010.
CAN/306	01/04/10	18/06/10	Radiocommunications equipment	<a href="#">Canada - Radiocommunications equipment</a> Notice is hereby given that Industry Canada is releasing the following new document: " Radio Standards Specification 102 (RSS-102), Issue 4: Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands). This document sets out the requirements and measurement techniques used to evaluate radio frequency (RF) exposure compliance of radiocommunication apparatus designed to be used within the vicinity of the human body
CAN/307	01/04/10	18/06/10	Radiocommunications equipment	<a href="#">Canada - Radiocommunications equipment</a> Notice is hereby given that Industry Canada is releasing the following new documents: " Radio Standards Specification 196 (RSS-196), Issue 1: Point-to-Multipoint Broadband Equipment Operating in the Bands 512-608 MHz and 614-698 MHz for Rural Remote Broadband Systems (RRBS) (TV Channels 21 to 51), which sets out certification requirements for radio transmitters and receivers employed in RRBS to provide point-to-multipoint fixed wireless access broadband radiocommunication in the bands 512-608 MHz and 614-698 MHz; " Standard Radio System Plan 300.512 (SRSP-300.512), Issue 1: Technical Requirements for Remote Rural Broadband Systems (RRBS) Operating in the Bands 512-608 MHz and 614-698 MHz (TV Channels 21 to 51), which sets out the minimum technical requirements for the efficient utilization of these bands by point-to-

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				multipoint RRBS in the fixed service.
CAN/308	15/04/10	17/06/10	Telecommunication equipment	<p><a href="#">Canada - Telecommunication equipment</a></p> <p>Notice is hereby given that Industry Canada is releasing Issue 4 of DC-01, Procedure for Declaration of Conformity and Registration of Terminal Equipment.</p> <p>Changes in the new issue include:</p> <ul style="list-style-type: none"> <li>- Clarification of the registration process of terminal equipment with wireless interface, Section 5.2;</li> <li>- Clarification of the concept of multiple listing, Sections 6.7; and</li> <li>- Updates to Annex I (Declaration of Conformity and Registration Form) and Annex II (Checklist for Terminal Equipment Registration).</li> </ul>
CAN/309	15/04/10	17/06/10	New drugs for extraordinary use	<p><a href="#">Canada - New drugs for extraordinary use</a></p> <p>The current regulations for the authorization for sale of a new drug in Canada include a requirement to provide substantial evidence demonstrating the safety and efficacy of the drug for the purpose of and under the recommended conditions of use. While this standard is appropriate for most new drugs, there are ethical and/or logistical challenges in designing appropriate clinical trials for a small number of emergency-use drugs, such as anthrax and pandemic influenza vaccines. These drugs are collectively referred to as Extraordinary Use New Drugs (EUNDs).</p> <p>The current practice of using the Special Access Programme (SAP) to authorize the sale of EUNDs for broad distribution has already been determined to be inappropriate by the Office of the Auditor General of Canada (OAG). The proposed regulatory amendment would create a new type of drug submission for an EUND within the Food and Drug Regulations (the Regulations). The inclusion criteria for EUNDs are provided, and the regulations also outline the requirements for EUND submissions, labelling, plans for post-market safety and efficacy studies and annual reporting. Existing regulations that apply to other drugs including, but not limited to, those regarding adverse drug reaction reporting, establishment licensing, good manufacturing practices, and data and patent protection would also apply to EUNDs.</p>
CAN/310	27/04/10	24/06/10	Dangerous goods	<p><a href="#">Canada - Dangerous goods</a></p> <p>The Transportation of Dangerous Goods Act, 1992 (TDG Act, 1992) and the Transportation of Dangerous Goods Regulations (TDG Regulations) are intended to promote public safety in the transportation of dangerous goods in Canada.</p> <p>The proposed Regulations Amending the Transportation of Dangerous Goods Regulations (Amendment 9) would update the references in section 1.3.1, Table of Safety Standards and Safety Requirement Documents, to two safety standards published by the Canadian General Standards Board (CGSB), CGSB-43.126 on drums, and CGSB-43.147 on rail transport, would make consequential amendments to sections 5.9 and 5.12 of Part 5, Means of Containment and would remove a sunset date from special provision 89 in Schedule 2 referring to subsection 5.12(1). This proposed regulatory change also updates the references to the International Civil Aviation Organization (ICAO) Technical Instructions and the Supplement to the ICAO Technical Instructions to the 2009-2010 Edition.</p> <p>CGSB-43.126 was changed in September 2008 and harmonises the TDG Regulations with the requirements in the United Nations (UN) Recommendations on the Transport of Dangerous Goods Model Regulations for drums, notably the leakproofness test. CGSB-43.147 was amended in July 2008. Among other things, it clarifies the inspection and testing requirements applicable to means of containment for the handling, offering for transport or transporting of dangerous goods by rail.</p> <p>The proposed amendments would not impact the intent or the scope of the TDG Regulations. They are expected to enhance the administration of the transportation of dangerous goods regulatory program, increase safety and maintain alignment with international standards. It is anticipated that the proposed amendments would have a minimal but positive impact on the way consignors and carriers of dangerous goods do business.</p>

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CAN/311	27/04/10	09/06/10	Renewable fuels	<p><a href="#">Canada - Renewable fuels</a></p> <p>Greenhouse gases (GHGs) are primary contributors to climate change. The most significant sources of GHG emissions are anthropogenic, mostly as a result of combustion of fossil fuels. The emissions of GHGs have been increasing significantly since the industrial revolution and this trend is likely to continue if no action is taken.</p> <p>In 2007, the GHG emissions from the transportation sector contributed around 27% to Canada's inventory of emissions. Modelling results from Natural Resources Canada (NRCan) indicate that the use of renewable fuels in liquid petroleum fuel can contribute to GHG emission reductions on a lifecycle basis. The proposed Renewable Fuels Regulations (proposed Regulations) are a key element of the Government's Renewable Fuels Strategy. The objective of the proposed Regulations is to reduce GHG emissions by mandating an average 5% renewable fuel content based on the gasoline volume, thereby contributing towards the protection of Canadians and the environment from the impacts of climate change.</p> <p>The proposed Regulations would require fuel producers and importers to have an average renewable fuel content of at least 5% based on the volume of gasoline produced and imported. The proposed Regulations include provisions that govern the creation of compliance units, allowing trading of these units among participants and also require record keeping and reporting to ensure compliance. The proposed Regulations also include provisions requiring an average 2% renewable fuel content in diesel fuel and heating distillate oil based on annual volumes.</p> <p>These new regulations will require enough renewable fuel to reduce greenhouse gas (GHG) emissions by about 4 megatonnes per year, the GHG equivalent of taking almost one million vehicles from the road.</p> <p>Note: On 30 December 2006, Environment Canada published the Notice of Intent (NOI) to develop a federal regulation requiring renewable fuels. The NOI sets out the proposed regulatory approach and key design elements. The NOI was notified as G/TBT/N/CAN/193.</p>
CAN/312	27/04/10	16/06/10	Passenger cars and light trucks	<p><a href="#">Canada - Passenger cars and light trucks</a></p> <p>Greenhouse gases (GHGs) are primary contributors to climate change. The most significant sources of GHG emissions are anthropogenic, mostly as a result of combustion of fossil fuels. The emissions of GHGs have been increasing significantly since the industrial revolution and this trend is likely to continue if no action is taken.</p> <p>Transportation is one of the largest sources of GHG emissions in Canada, accounting for about 27% of total GHG emissions in 2007. Passenger cars and light trucks account for around 12% of total GHG emissions or 45% of transportation emissions. Accordingly, taking action to reduce emissions from new cars and light-duty trucks is an essential element of the Government's strategy to reduce air pollutant and GHG emissions to protect the environment and the health of Canadians.</p> <p>The objective of the proposed Passenger Automobile and Light Truck Greenhouse Gas Emission Regulations (the proposed Regulations) is to reduce GHG emissions by establishing mandatory GHG emission standards for new vehicles of the 2011 and later model years that are aligned with U.S. standards. The alignment of vehicle emission standards across North America will provide a level playing field that will lead North American manufacturers to produce more advanced vehicles, while enhancing their competitiveness in North American and export markets.</p> <p>The proposed Regulations would require that vehicle manufacturers and importers meet fleet average GHG emission standards for their passenger automobiles and light trucks for the 2011 and later model years. The proposed Regulations also include provisions that establish compliance flexibilities designed to provide appropriate lead-time for technological improvements and a smooth transition to a more stringent regulatory program. These flexibilities include a system for generating, banking and trading emission credits that could be used to offset any emission deficits incurred, allowances for making GHG-reducing improvements to vehicle air conditioning systems and for innovative technologies to reduce GHG emissions. Flexibilities also include incentives for vehicles with dual-fuel</p>



G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				<p>capability and advanced technology vehicles and optional standards for companies selling smaller volumes of vehicles. Companies would also be required to submit annual reports, to maintain records relating to the GHG emission performance of their fleets and to establish compliance with the proposed Regulations.</p> <p>Notes: The Government of Canada first announced its commitment to take regulatory action to reduce GHG emissions from 2011 and later model year passenger automobiles and light trucks in the Notice of intent to develop and implement regulations and other measures to reduce air emissions published in the Canada Gazette, Part I, on 21 October 2006. The NOI was notified as G/TBT/N/CAN/181.</p> <p>On 4 April 2009, the Government published the Notice of intent to develop regulations limiting carbon dioxide emissions from new cars and light-duty trucks in the Canada Gazette, Part I, notified as G/TBT/N/CAN/262, to inform interested parties of a new regulatory approach to achieve its policy objective of reducing GHG emissions from new vehicles. The Government announced that it was proceeding with the immediate development of regulations under CEPA 1999 to limit emissions of GHGs from new passenger automobiles and light-duty trucks to take effect beginning with the 2011 model year.</p>
CHE/123	07/04/10	31/05/10	Substance for pharmaceutical purposes	<p><a href="#">Switzerland - Substance for pharmaceutical purposes, influenza vaccine</a></p> <p>Quality standard for the pharmaceutical substance "Podophyllotoxin" which may be used as a substance in pharmaceutical preparations. Podophyllotoxin is a quality and safety standard for a substance which is intended as replacement for "podophyllin" and is used in pharmaceutical preparations.</p> <p>Quality standard for a vaccine "Highly pathogenic influenza vaccine (inactivated) for chicken". The "Highly pathogenic influenza vaccine (inactivated) for chicken" is also a quality standard for a vaccine which might become relevant in the future for protection of chicken against avian influenza.</p>
CHE/124	07/04/10	01/07/10	Telecommunication equipment	<p><a href="#">Switzerland - Telecommunication equipment</a></p> <p>Partial revision of the Decree of the Federal Office for Communications on telecommunications installations (OOIT). This revision introduces digital modulation in the 87.5-108 MHz broadcasting band to permit a gradual upgrade from analog to digital.</p>
CHL/122	01/04/10	31/05/10	Artefactos de uso doméstico a gas	<p><a href="#">Chile - Artefactos</a></p> <p>El presente protocolo establece el procedimiento de certificación para el procedimiento de certificación para los artefactos de uso doméstico para cocinar que utilizan combustibles gaseosos desde el punto de vista del uso racional de la energía, de acuerdo al alcance y campo de aplicación de las normas chilenas oficiales NCh927/5.Of2007 y NCh927/6.Of2007, y cubre a los siguientes artefactos: Encimeras independiente; Encimeras empotrables; Encimera con gratinador; Encimeras vitrocerámicos; Cocinas independientes; Cocinas empotradas; Cocina de mesa con horno; Hornos independientes; Hornos empotrables; Hornos y/o gratinadores por convección forzada; Gratinadores por radiación independientes; Gratinadores por radiación empotrados; Gratinadores por contacto.</p>
CHL/123	01/04/10	31/05/10	Tuberías y accesorios no metálicos rígidos	<p><a href="#">Chile - Tuberías y accesorios no metálicos rígidos para instalaciones eléctricas</a></p> <p>El presente protocolo establece el procedimiento de certificación para las tuberías y accesorios no metálicos rígidos para instalaciones eléctricas, de acuerdo al alcance y campo de aplicación de la Norma Chilena Oficial NCh 2018/2.Of2009 "Tuberías y accesorios para instalaciones de cables eléctricos – Parte 2: Requisitos particulares – Tuberías no metálicas rígidas y tuberías no metálicas curvables y sus accesorios".</p>
CHL/75/Add.1	21/04/10	s/f	Vehículos	<p><a href="#">Chile - Vehículos - Addendum</a></p> <p>Texto final, Resolución Exenta N° 2.933 con fecha 20 de Enero de 2010, con realiza las modificaciones a Resolución N° 48 de 2000: Reglamento Sobre Elementos de Seguridad de los Vehículos Livianos de Pasajeros y Livianos Comerciales, del Ministerio de Transporte.</p>

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
CHL/81/Add.2	21/04/10	s/f	Productos cosméticos	<a href="#">Chile - Productos cosméticos - Addendum</a> Texto final, se ha publicado el Decreto final con las modificaciones finales sobre el "Sistema Nacional de Control de Cosméticos" del Ministerio de Salud.
CHN/731	09/04/10	s/f	Cigarettes	China - Cigarettes It is decided that all cigarettes produced after 1 January 2011, with tar content in the mainstream of smoke labelled on packages of cigarettes more than 12mg/piece, are not allowed to be sold on the domestic market. This decision applies to imported cigarettes equally.
CHN/732	21/04/10	20/06/10	Drinking water meters	China - Drinking water meters Specification for Hygienic Safety Evaluation of Drinking Water Meters. Specification for Hygienic Safety Evaluation of Drinking Water Meters
CHN/733	21/04/10	20/06/10	Pre-packaged foods	<a href="#">China - Pre-packaged foods</a> National Food Safety Standard for the Labelling of Prepackaged Foods. This standard prescribes the basic requirements for the labelling of pre-packaged foods. It applies to the labelling of all pre-packaged foods directly or indirectly offered to consumers. This standard does not apply to the labelling of food package for transportation and the mark of food in bulk.
CHN/734	21/04/10	20/06/10	Pre-packaged foods	<a href="#">China - Pre-packaged foods</a> National Food Safety Standard for Nutrition Labelling of Prepackaged Foods. This standard prescribes the basic principles and requirements for the nutrition labelling and claims on pre-packaged foods directly offered to consumers. This standard applies to the description and explanation of nutrition information on nutrition labelling of pre-packaged foods.
COL/133/Add.1	22/04/10	s/f	Miel	<a href="#">Colombia - Miel - Addendum</a> Texto final, el proyecto de resolución del Ministerio de la Protección Social "Por la cual se establece el reglamento técnico sobre los requisitos sanitarios que debe cumplir la Miel de Abejas para consumo humano", ha sido expedido mediante la Resolución N° 1057 del Ministerio de la Protección Social.
COL/135/Add.1	09/04/10	s/f	Peces ornamentales	<a href="#">Colombia - Peces ornamentales - Addendum</a> Texto final, El proyecto de resolución del ICA "Por medio de la cual se establece los requisitos para el registro de las bodegas de almacenamiento y comercialización de peces ornamentales con destino a la exportación", ha sido expedido mediante la Resolución N° 5239 del Instituto Colombiano Agropecuario.
COL/137/Add.1	13/04/10	s/f	Semillas	<a href="#">Colombia - Semillas - Addendum</a> Texto final, El proyecto de resolución del ICA "Por medio de la cual se establecen los requisitos para la producción, acondicionamiento, importación, exportación, almacenamiento, comercialización y/o uso de semillas para siembra en el país, su control y se dictan otras disposiciones", ha sido expedido mediante la Resolución N° 0970 del ICA.
COL/141/Add.1	06/04/10	10/05/10	Carne de chigüiros	Colombia - Carne de chigüiros – Addendum Se extiende plazo para la presentación de observaciones: 10/05/2010
COL/145	09/04/10	06/07/10	Envases plásticos	<a href="#">Colombia - Envases plásticos</a> Proyecto de Resolución del Ministerio de la Protección Social "Por medio de la cual se establece el reglamento técnico sobre los requisitos sanitarios que deben cumplir los materiales, objetos, envases y equipamientos plásticos y elastoméricos y sus aditivos, destinados a entrar en contacto con alimentos y bebidas alcohólicas para consumo humano"
COL/146	19/04/10	12/07/10	Material genético	<a href="#">Colombia - Material genético</a> Proyecto de Resolución del ICA "Por medio de la cual se establecen las condiciones sanitarias y de bioseguridad en la importación, procesamiento y comercialización de material genético de especies de interés zootécnico"



G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
COL/147	21/04/10	14/07/10	Insumos veterinarios	<a href="#">Colombia - Insumos veterinarios</a> Proyecto de Resolución del ICA "Por medio de la cual se prohíbe la importación, comercialización y uso de dietilestilbestrol en la producción de insumos veterinarios, así como su administración en cualquier especie animal"
COL/23/Add.2/Co rr.1	01/04/10	s/f	Fertilizantes	<a href="#">Colombia - Fertilizantes - Corregidum</a>
COL/83/Add.5	21/04/10	s/f	Lactosueros en polvo	<a href="#">Colombia - Lactosueros en polvo - Addendum</a> Texto final, el proyecto de Resolución "Por la cual se modifica el artículo 6° de la Resolución 2997/ 2007", ha sido expedido mediante la Resolución N° 1031 del Ministerio de la Protección Social.
CRI/51/Add.4	21/04/10	s/f	Plaguicidas	<a href="#">República de Costa Rica - Plaguicidas - Addendum</a> El documento G/TBT/N/CRI/51 "Reglamento sobre Registro, Uso y Control de los Plaguicidas Sintéticos Formulados, Ingrediente Activo Grado Técnico, Coadyuvantes y Sustancias Afines de Uso Agrícola" del 14 de Agosto del 2006, ha sufrido modificaciones en el sentido de simplificar el trámite para el registro de coadyuvantes y sustancias afines de uso agrícola, con el fin de facilitar el comercio de dichos productos.
DEU/11	19/04/10	18/06/10	Chromate, leather products	<a href="#">Germany - Chromate, leather products</a> Chromate is considered one of the most important allergens. Prevention, i.e. avoiding any contact with products containing allergens, especially with regard to contact eczema, is therefore the core intervention. Therefore, this Ordinance states that leather products which are meant to come into contact with the human body, such as bags, rucksacks, textiles, watch straps, shoes and toys made of leather, are only allowed to be processed in a way that results in chromate not being measurable in the final product.
ECU/14/Add.1	21/04/10	s/f	Láminas onduladas de asbesto cemento	<a href="#">Ecuador - Láminas onduladas de asbesto cemento - Addendum</a> Texto final, RTE INEN 019 para "Láminas onduladas de asbesto cemento", adoptado mediante la Resolución N° 015-2008 del 19 de mayo de 2008.
ECU/15/Add.1	21/04/10	s/f	Fósforos	<a href="#">Ecuador - Fósforos - Addendum</a> Texto final, RTE INEN 020 para "Fósforos sean de fabricación nacional o importados, que se comercialicen en la República del Ecuador", adoptado mediante la Resolución N° 016/2008.
ECU/19/Add.1	21/04/10	s/f	Productos alimenticios	<a href="#">Ecuador - Productos alimenticios procesados, envasados y empaquetados - Addendum</a> Texto final, RTE INEN 022 para "el rotulado de productos alimenticios procesados, envasados y empaquetados, sean de fabricación nacional o importados, que se comercialicen en la República del Ecuador", adoptado mediante la Resolución N° 017-2008.
ECU/21/Add.1	21/04/10	s/f	Alcantarillas y placas de acero	<a href="#">Ecuador - Alcantarillas y placas estructurales corrugadas de acero - Addendum</a> Texto final, RTE INEN 026 para "Alcantarillas y placas estructurales corrugadas de acero con recubrimiento, sean de fabricación nacional o importados, que se comercialicen en la República del Ecuador", adoptado mediante la Resolución N° 018-2008.
ECU/22/Add.1	21/04/10	s/f	Señalización horizontal	<a href="#">Ecuador - Señalización horizontal - Addendum</a> Texto final, RTE INEN 004 para "Señalización vial. Parte 2. Señalización horizontal", adoptado mediante la Resolución N° 013-2008.
ECU/23/Add.1	21/04/10	s/f	Señalización vial	<a href="#">Ecuador - Señalización vial - Addendum</a> Texto final, RTE INEN 004 para "Señalización vial. Parte 4. Alfabetos normalizados", adoptado mediante la Resolución N° 014-2008.
ECU/33/Add.1	21/04/10	s/f	Conductores y alambres para uso eléctrico	<a href="#">Ecuador - Conductores y alambres para uso eléctrico - Addendum</a> Texto final, RTE INEN 021 para "Conductores y alambres para uso eléctrico aislados con material termoplástico, sean de fabricación nacional o importados que se comercialicen en la República del Ecuador", adoptado mediante la Resolución N° 020-2008.

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
ECU/45/Add.1	21/04/10	s/f	Accesibilidad de las personas con discapacidad	<a href="#">Ecuador - Accesibilidad de las personas con discapacidad y movilidad reducida al medio físico - Addendum</a> Texto final, RTE INEN 042 "Accesibilidad de las personas con discapacidad y movilidad reducida al medio físico", adoptado mediante la Resolución N° 091-2009.
EEC/274/Rev.1	21/04/10	s/f	Household refrigerating appliances	<a href="#">European Communities - Household refrigerating appliances - Revision</a> Directive 92/75/EC with regard to energy labelling of household refrigerating appliances was notified at a draft stage on 11 May 2009 (EEC/274). In the legislative procedure the draft has been revised and is replaced by the present draft Commission delegated Regulation which establishes requirements for the labelling and the provision of supplementary product information on household refrigerating appliances including a grading of energy efficiency. It will repeal Commission Directive 94/2/EC of 21 January 1994 implementing Council Directive 92/75/EEC with regard to energy labelling of household electric refrigerators, freezers and their combinations. The amendments mainly concern the timing of the dates of application, the format of the label and adaptation further to the entry into force of the Treaty on the functioning of the European Union.
EEC/296/Add.1	07/04/10	s/f	Cosmetics	<a href="#">European Communities - Cosmetics - Addendum</a> Commission Directive 2010/3/EU amending, for the purpose of adaptation to technical progress, Annexes III and VI to Council Directive 76/768/EEC concerning cosmetic products was adopted on 1 February 2010.
EEC/323	06/04/10	05/06/10	Fans driven by electric motors	<a href="#">European Union - Fans driven by electric motors</a> This draft Commission Regulation sets minimum energy performance requirements for fans driven or designed to be driven by electric motors with an electric input power between 125 W and 500 kW, including those integrated in other products. As cost-effective potential exists to limit the energy consumption of these products, the draft Regulation sets requirements on their energy performance. In accordance with Framework Directive 2009/125/EC, products not meeting these minimum requirements will not be allowed to be placed, or put into service, on the EU internal market. The draft Regulation is based on a technical, environmental and economic study which has been carried out with stakeholders from around the world.
EEC/324	08/04/10	07/06/10	Passenger cars	<a href="#">European Union - Passenger cars</a> Article 11 of Regulation 443/2009 provides for a derogation for certain manufacturers from the specific CO2 emission targets set in Annex I of the legislation. According to Article 11(1), manufacturers responsible for less than 10,000 new passenger cars per year may apply for an individual target consistent with their reduction potential for a period of maximum five years. Article 11(4) allows manufacturers responsible for between 10,000 to 300,000 new passenger cars to apply for a target which is a 25% reduction on the average specific emissions of CO2 in 2007. Where a manufacturer is a new entrant and its 2007 baseline does not exist, the Commission shall determine an equivalent reduction target based upon the best available CO2 reduction technology deployed in passenger cars of comparable mass. According to Article 11(8) of the Regulation, the Commission may adopt detailed provisions for the implementation of this Article inter alia, on the interpretation of the eligibility criteria for derogations, content of applications, and assessment of programmes for the reduction of specific emissions of CO2. The notified document lays down such provisions.
EEC/52/Add.7	21/04/10	s/f	Chemicals	<a href="#">European Communities - Chemicals - Addendum</a> Final text, Commission Regulation (EU) No 276/2010 amending Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) as regards Annex XVII (dichloromethane, lamp oils and grill lighter fluids and organostannic compounds)
GBR/22/Add.1	21/04/10	s/f	Processed fuel oil (PFO)	<a href="#">United Kingdom - Processed fuel oil (PFO) - Addendum</a> Final text, Protocol: End-of-waste criteria for the production and use of processed fuel oil from waste lubricating oils was published on 22

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				March 2010.
GHA/6	21/04/10	s/f	Household Refrigerating Appliances	Ghana - Household Refrigerating Appliances Energy efficiency standards for refrigerating appliances and prohibition of manufacture, importation and sale of incandescent filament lamps, used air conditioners, refrigerators and freezers. LI 1958, 2009 and LI 1932, 2008 respectively.
GTM/65	21/04/10	20/06/10	Semillas	<a href="#">Guatemala - Semilla certificada de granos básicos y soya</a> RTCA 65.05.53:10 Insumos Agropecuarios. Este reglamento tiene por objeto establecer los requisitos procedimientos y estándares de campo y laboratorio que deben cumplirse para la producción y comercialización de semillas certificadas de granos básicos (arroz, frijol, sorgo, maíz) y soya. Aplica a las semillas de las categorías de fundación o básica, registrada y certificada en los cultivos de arroz, frijol, sorgo, maíz y soya, que se destinen a la producción y comercialización en los países Centroamericanos.
HKG/31/Add.1	21/04/10	s/f	Washing Machines, Dehumidifiers	<a href="#">Hong Kong, China - Washing Machines, Dehumidifiers - Addendum</a> This addendum notifies that the legislative amendment for inclusion of the two types of electrical appliances, viz washing machines and dehumidifiers, into MEELS has been passed by the Legislative Council for commencement on 19 March 2010 with an 18-month grace period. During the grace period, these products are still allowed to be supplied in Hong Kong without energy labels.
ITA/14	06/04/10	21/06/10	Disc systems for motor vehicles	<a href="#">Italy - Discs and replacement parts for motor vehicle brake system</a> The draft, made up of nine articles and four appendices, identifies the technical and administrative systems for approval of brake disks and any other parts designed to be installed on motor vehicles to replace original parts. Article 9 stipulates the conditions for recognising the systems approved by European Union Member States (or Turkey or Countries belonging to the EEA). The appendices stipulate: The form and content of the information sheet regarding the approval of a brake disc system. The draft of the approval/extension certificate; The procedure for confirming the suitability of a brake disc system for motor vehicles for the purposes of approval; The form and content of the declaration concerning the installation of the brake disc system on the vehicle.
ITA/15	06/04/10	21/06/10	Disc systems for motor vehicles	<a href="#">Italy - Discs and replacement parts for motorcycles brake system</a> The draft, made up of nine articles and four appendices, identifies the technical and administrative systems for approval of brake disks and any other parts designed to be installed on motor vehicles to replace original parts. Article 9 stipulates the conditions for recognising the systems approved by European Union Member States (or Turkey or Countries belonging to the EEA). The appendices stipulate: The form and content of the information sheet regarding the approval of a brake disc system. The draft of the approval/extension certificate; The procedure for confirming the suitability of a brake disc system for motor vehicles for the purposes of approval; The form and content of the declaration concerning the installation of the brake disc system on the vehicle.
KEN/225	26/04/10	25/06/10	Construction materials	<a href="#">Kenya - Construction materials</a> KS 1780-1: 2010 Building lime. Part 1: Definitions, specifications and conformity criteria. Applies to building limes used as binders for preparation of mortar (for masonry, rendering and plastering) and production of other construction products. It gives definitions for the different types of building limes and their classification. It also gives requirements for their chemical and physical properties which depend on the type of building lime and specifies the conformity criteria.
KEN/226	26/04/10	25/06/10	Construction materials	<a href="#">Kenya - Construction materials</a> Specifies the test methods for all building limes covered by KS 1780-1. It also describes reference test methods and in some cases alternative test methods

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
KEN/227	26/04/10	25/06/10	Sewage treatment	<a href="#">Kenya - Sewage treatment</a> KS 1464: 2010 Waste stabilization ponds – Code of practice – Part. 4 Operation, Maintenance, Safety and Monitoring. This code covers operation, maintenance, safety and monitoring of waste stabilization ponds employed to treat domestic wastewater and industrial waste water that has been pre-treated to levels acceptable to municipal waste water quality standards.
KEN/228	26/04/10	25/06/10	Antibacterial soaps	<a href="#">Kenya - Antibacterial soaps</a> Prescribes the requirements and methods of test for antibacterial bathing bars.
KEN/229	27/04/10	26/06/10	Soap noodles	Kenya - Soap noodles Specifies requirements for soap noodles used as an intermediate product for subsequent conversion into a marketable soap
KOR/270	21/04/10	20/06/10	Chemical Products	Republic of Korea - Chemical Products This proposal is for revising the safety criteria for chemical products subject to the self-regulatory safety confirmation as below: - Introducing ISO 9439: 1999 (Water quality- Evaluation of ultimate aerobic biodegradability of organic compounds in aqueous medium - Carbon dioxide evolution test) for the biodegradability of surfactants used in synthetic detergents; - Setting the new standards and specifications for fabric softener to avoid using hazardous substances; * Ban the use of alkylphenol ethoxylates, dimethyl dialky ammonium chloride, and fluorescent brightening agents; * Add criteria for allowable limits of 10 items of hazardous preservatives including Benzalkonium chloride, Benzoic acid, Benzyle alcohol, Methylisothiazolinone, Phenoxy ethanol, Chloromethylisothiazolinone, Benzylisothiazolinone, Pheneethyl alcohol, Paraben, Formaldehyde; - Adding the safety requirements on labelling that it is required to indicate components of synthetic detergents, washing agents, and fabric softener.
KOR/271	28/04/10	27/06/10	Industrial products	Republic of Korea - Industrial products A draft revision for Quality Management and Safety Control of Industrial Products Act: * Operate a report center to prevent certification of the quality management system from weakening and publish a new regulation on conducting investigations related to certification. * Designate an agent to raise the reliability of certification of the quality management system and establish a regulation to support the agent. * Among the products subject to safety certification, the products conducting product test according to the customs clearance or the delivery from a warehouse exempt from the safety certification. * Establish the preliminary system for certification standards of new technologies to certify similar standards at home and abroad rapidly as to the products (e.g., new technology) which don't have safety standards. * Change the number of the regular inspection of industrial products subject to safety certification from yearly to biyearly inspection. * Define the available period for reported products for self-regulatory safety confirmation as 5 years. * Make the basis of mutual recognition of the products subject to self-regulatory safety confirmation. * Affixing safety mark (KC) to the industrial products subject to safety/quality labelling has been operated through public notice, and we enact the provision in this law. * Publish a regulation that allows manufacturers to receive fees when they commission private organization to report self regulatory safety confirmation.
KOR/272	28/04/10	27/06/10	Quasi-drugs	Republic of Korea - Quasi-drugs This proposed draft is to integrate parts of "Regulation on Approval, Report and Evaluation of Pharmaceuticals" relating to quasi-drugs and "Regulation on Approval (Report) of Fungicides and Insecticides for Preventing Infectious Diseases" into one regulation for approval, report and evaluation of quasi-drugs.

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
KOR/273	28/04/10	27/06/10	Health Functional Foods	Republic of Korea - Health Functional Foods By means of this measure, the name of the Advance Notice is changed from "Regulation on Detailed Process for Report and Inspection of Imported Health/Functional Foods" to "Guideline for Inspection of Imported Health/Functional Foods." This proposal also includes imported health/functional foods in the scope of food products subject to market surveillance to prevent products for re-export purposes from being unfairly traded.
MEX/178/Add.2	19/04/10	s/f	Etiquetado de alimentos y bebidas	<a href="#">México - Etiquetado de alimentos y bebidas no alcohólicas pre- envasados - Addendum</a> Texto final, NOM-051-SCFI/SSA1-2010 Especificaciones generales de etiquetado para alimentos y bebidas no alcohólicas preenvasados-Información comercial y sanitaria.
MEX/197	27/04/10	s/f	Plaguicidas	<a href="#">México - Plaguicidas</a> NOM-232-SSA1-2009, Plaguicidas: que establece los requisitos del envase, embalaje y etiquetado de productos grado técnico y para uso agrícola, forestal, pecuario, jardinería, urbano, industrial y doméstico. No se permitirá el etiquetado de productos plaguicidas de forma diferente al establecido en esta norma después de un plazo no mayor a los 360 días naturales después de su entrada en vigor, periodo en el cual las empresas deberán agotar sus existencias de etiquetas o envases litografiados.
MEX/94/Add.1	21/04/10	s/f	Vehículos	<a href="#">México - Vehículos - Addendum</a> Aviso de cancelación de la Norma Oficial Mexicana NOM-131-SCFI-2004, Determinación, asignación e instalación del número de identificación vehicular – Especificaciones.
MNG/5	07/04/10	01/06/10	Measuring instruments	<a href="#">Mongolia - Measuring instruments</a> Technical regulation on labelling of measuring instruments imported to Mongolian market
PRY/28	06/04/10	05/06/10	Pilas y baterías primarias	<a href="#">Paraguay - Pilas y baterías primarias</a> Proyecto de Decreto por el cual se reglamenta la Ley N° 3.107/06 de importación, fabricación, ensamblado, tránsito, transporte, depósito y comercialización de pilas y baterías primarias, comunes de carbón-zinc y alcalinas de manganeso, nocivas para la salud humana y el ambiente
QAT/175/Corr.1	27/04/10	26/06/10	Toys	Qatar - Toys - Corrigendum This corrigendum is to inform that in notification G/TBT/N/QAT/175, item 4, should be read: Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable.
QAT/177	26/04/10	25/06/10	Brie cheese	Qatar - Brie cheese This draft technical regulation is concerned with Brie intended for direct consumption or for further processing in conformity with the description in this Standard, definitions, requirements, sampling, methods of the test, packaging, translation, storage and labelling.
QAT/178	26/04/10	25/06/10	Emmental cheese	Qatar - Emmental cheese This draft technical regulation is concerned with Emmental intended for direct consumption or for further processing in conformity with the description in this Standard, definitions, requirements, sampling, methods of the test, packaging, translation, storage and labelling.
QAT/179	26/04/10	25/06/10	Cheddar cheese	Qatar - Cheddar cheese This draft technical regulation specifies the requirements stated in the Gulf standard GSO 336 "Cheddar cheese" under clauses 7 and 8 (packaging and labelling) as mandatory requirements.
QAT/180	26/04/10	25/06/10	Dehydrated onion	Qatar - Dehydrated onion This draft technical regulation specifies the requirements stated in the Gulf standard GSO/ISO 5559 "Dehydrated onion" under clause 7 (packaging and labelling) as mandatory requirements.
QAT/181	26/04/10	25/06/10	Royal jelly	Qatar - Royal jelly This draft technical regulation is concerned with the physical, chemical and microbiological requirements must be set in fresh and dried royal jelly, sampling, packaging, transportation, storage and labelling of the

G/TBT/N/ *	SDD	Fecha Límite	Producto	Miembro/Proyecto
				product.
<a href="#">QAT/182</a>	26/04/10	25/06/10	Iced tea	Qatar - Iced tea This draft technical regulation is concerned with the requirements must be set in iced tea (either in drink or powdered form), sampling, packaging, transportation, storage and labelling
<a href="#">QAT/183</a>	26/04/10	25/06/10	Fruits and vegetables	Qatar - Fruits and vegetables This draft technical regulation specifies the requirements stated in the Gulf standard with Unshelled almond which specifies the definitions of the product, and the quality requirements, sampling, methods of testing, transportation and storage and labelling.
<a href="#">QAT/184</a>	26/04/10	25/06/10	Dehydrated green pepper	Qatar - Dehydrated green pepper This draft technical regulation specifies the requirements stated in the Gulf standard GSO/ISO 10621 "Dehydrated green pepper – specification" under clause 8 (packaging and labelling) as mandatory requirements
<a href="#">QAT/185</a>	26/04/10	25/06/10	Sugar and sugar products	Qatar - Sugar and sugar products This draft technical regulation specifies the requirements stated in the Gulf standard with General requirements for energy food products which specifies the definitions of the product, and the quality requirements, sampling, methods of testing, transportation and storage and labelling
<a href="#">QAT/186</a>	26/04/10	25/06/10	Spices and condiments.	Qatar - Spices and condiments. Food additives This draft technical regulation specifies the requirements stated in the Gulf standard with Ground paprika (Capsicum annum L.) – Specification which specifies the definitions of the product, and the quality requirements, sampling, methods of testing, transportation and storage and labelling
<a href="#">QAT/187</a>	26/04/10	25/06/10	Spices and condiments.	Qatar - Spices and condiments. Food additives This draft technical regulation specifies the requirements stated in the Gulf standard with Mustard Sauce which specifies the definitions of the product, and the quality requirements, sampling, methods of testing, transportation and storage and labelling
<a href="#">QAT/188</a>	27/04/10	26/06/10	Mustard seed	<a href="#">Qatar - Mustard seed</a> This draft technical regulation specifies the requirements stated in the Gulf standard GSO/ISO 1237 "Mustard seed – specification" under clause 6 (packaging and labelling) as mandatory requirements.
<a href="#">QAT/189</a>	27/04/10	26/06/10	Chewing Gum	Qatar - Chewing Gum This Draft Technical Regulation This standard is concerned with chewing gum with its different types, and does not include natural chewing gum, definitions, requirements, sampling, methods of the test and examination, packing, transportation, storage, labelling.
<a href="#">QAT/190</a>	27/04/10	26/06/10	Foodstuffs	Qatar - Foodstuffs General requirements for the transportation and storage of food (Non-chilled and frozen)
<a href="#">QAT/191</a>	27/04/10	26/06/10	Whole dates	Qatar - Whole dates The Kingdom of Saudi Arabia / The Cooperation Council for the Arab States of the Gulf Draft Technical Regulation Prepackaged Whole Dates
<a href="#">QAT/192</a>	27/04/10	26/06/10	Cinnamon	Qatar - Cinnamon Cinnamon: Sri Lankan type, Seychelles type and Madagascan type (Cinnamomum zeylanicum Blume) – Specification
<a href="#">SAU/182</a>	28/04/10	27/06/10	Switches	<a href="#">Saudi Arabia - Switches</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Switches for household and similar fixed-electrical installations – Part 1: General requirements
<a href="#">SAU/183</a>	28/04/10	27/06/10	Electronic switches	<a href="#">Saudi Arabia - Electronic switches</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Switches for household and similar fixed-electrical installations- Part 2-1: Particular requirements of electronic switches



G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
SAU/184	28/04/10	27/06/10	Remote control circuit	<a href="#">Saudi Arabia - Electromagnetic remote control circuit</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Switches for household and similar fixed-electrical installations – Part 2-2: Particular requirements of electromagnetic remote control circuit
SAU/185	28/04/10	27/06/10	Time delay switches	<a href="#">Saudi Arabia - Time delay switches</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Switches for household and similar fixed-electrical installations – Part 2-3: Particular requirements of time delay switches (TDS)
SAU/186	28/04/10	27/06/10	Isolating switches	<a href="#">Saudi Arabia - Isolating switches</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Switches for household and similar fixed-electrical installations – Part 2-4: Particular requirements of isolating switches
SAU/187	28/04/10	27/06/10	Fuse terminal blocks	<a href="#">Saudi Arabia - Fuse terminal blocks</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Low-voltage switchgear and controlgear – Part 7-3: Ancillary equipment – Safety requirements for fuse terminal blocks
SAU/188	28/04/10	27/06/10	Cord extension sets	<a href="#">Saudi Arabia - Safety requirements for cord extension sets</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Low-voltage switchgear and controlgear – Part 5-4: Control circuit devices and switching elements – Method of assessing the performance of low-energy contacts – Special tests
SAU/189	28/04/10	27/06/10	Cord extension sets	<a href="#">Saudi Arabia - Safety requirements for cord extension sets</a> The Saudi Standards, Metrology and Quality Organization (SASO)/Safety requirements for cord extension sets
SVK/12	21/04/10	20/06/10	Playground equipment	Slovak Republic - Amusement facilities, playground equipment, recreational sports equipment Ordinance of the Government of the Slovak Republic, stipulating details of technical requirements and procedures for conformity assessment of amusement facilities, playground equipment and recreational sports equipment
TPKM/83	21/04/10	20/06/10	Alcohol products	<a href="#">Taipei Chino - Alcohol products</a> In order to enhance the protection of consumers, the following supplementary labelling requirements for alcohol products are added to the aforesaid draft amendments: (1) For alcohol products in a plastic or paper container, the expiration date or bottling date shall be indicated, and the period of validity shall also be included if the bottling date is indicated on the label; (2) Labelling is prohibited to use wording claiming that products have medical or health care effects. Similarly, associated phrases or images which suggest or imply medical or health care effects are also prohibited. For imported alcohol products, the contents of labelling in the Chinese language may not include items not printed on the original label; (3) Alcohol producers using other producers' products to process or manufacture alcohol products may not use wording indicating the origin, flavour, or any other phrases related to the original alcohol.
TZA/17	07/04/10	06/06/10	Pigeon peas	<a href="#">Tanzania - Pigeon peas</a> Prescribes basic requirements and methods of sampling and test for dry pigeon peas intended for human consumption.
UGA/100	30/04/10	29/06/10	Pepper	<a href="#">Uganda - Pepper</a> US ISO 5564:1982, Black pepper and white pepper, whole or ground – Determination of piperine content – Spectrophotometric method (This standard is an adoption of the International Standard ISO 5564:1982)
UGA/101	30/04/10	29/06/10	Vanilla	<a href="#">Uganda - Vanilla</a> US ISO 5565-1:1999, Vanilla [Vanilla fragrans (Salisbury) Ames] – Part 1: Specification (This standard is an adoption of the International Standard ISO 5565-1:1999)

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
UGA/102	30/04/10	29/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 1208:1982, Spices and condiments – Determination of filth (This standard is an adoption of the International Standard ISO 1208:1982)
UGA/47	27/04/10	26/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 959-1:1998, Pepper (Piper nigrum L.), whole or ground – Specification – Part 1: Black pepper (This standard is an adoption of the International Standard ISO 959-1:1998)
UGA/48	27/04/10	26/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 14902:2001, Animal feeding stuffs – Determination of trypsin inhibitor activity of soya products (This is an adoption of the International Standard ISO 14902: 1998)
UGA/49	27/04/10	26/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This International Standard specifies a high-performance liquid chromatographic (HPLC) method for the determination of aflatoxin B1 content of animal feeding stuffs including those containing citrus pulp
UGA/50	27/04/10	26/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 14565:2000, Animal feeding stuffs – Determination of vitamin A content – Method using high-performance liquid chromatography (This is an adoption of the International Standard ISO 14565: 2000)
UGA/51	27/04/10	26/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> This standard specifies a method for the determination of cold water-soluble extract in spices and condiments
UGA/52	27/04/10	26/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US 876:2009, Chillies (whole and ground) – Specification
UGA/53	27/04/10	26/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 1108:1992, Spices and condiments – Determination of non-volatile ether extract (This standard is an adoption of the International Standard ISO 1108:1992)
UGA/54	28/04/10	27/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 927: 1982, Spices and condiments – Determination of extraneous matter content (This standard is an adoption of the international standard ISO 927: 1982)
UGA/55	28/04/10	27/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 6491: 1998, Animal feeding stuffs – Determination of phosphorus content – Spectrometric method (This is an adoption of the International Standard ISO 6491: 1998)
UGA/56	28/04/10	27/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 17375:2006, Animal feeding stuffs – Determination of aflatoxin B1 (This is an adoption of the International Standard ISO 17375:2006)
UGA/57	28/04/10	27/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 6493:2000, Animal feeding stuffs – Determination of starch content – Polarimetric method (This is an adoption of the International Standard ISO 6493:2000)
UGA/58	28/04/10	27/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a method for the determination of the water-soluble chlorides content, expressed as sodium chloride, of animal feeding stuffs. The method is applicable to animal feeding stuffs
UGA/59	28/04/10	27/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a method for the determination of the moisture and other volatile matter content of animal feeding stuffs
UGA/60	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies methods of sampling animal feeding stuffs, including fish feed, for quality control for commercial, technical and legal purposes

G/TBT/N/ *	SDD	Fecha Límite	Producto	Miembro/Proyecto
UGA/61	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies methods for the preparation of test samples from laboratory samples of animal feeding stuffs including pet foods
UGA/62	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies two methods for the determination of aflatoxin B1 in animal feeding stuffs. These methods can only be used for semi-quantitative determinations.
UGA/63	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a spectrometric method for the determination of the urea content of animal feeding stuffs
UGA/64	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a method for the determination of the soluble nitrogen content of animal feeding stuffs after treatment with pepsin in dilute hydrochloric acid. This method does not distinguish between protein nitrogen and non-protein nitrogen
UGA/65	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a method for the determination of the soluble nitrogen content of animal feeding stuffs after treatment with pepsin in dilute hydrochloric acid. This method does not distinguish between protein nitrogen and non-protein nitrogen
UGA/66	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a method for the enzymatic determination of the total starch content of animal feeding stuffs and raw materials for animal feeding stuffs. The method is also applicable to the determination of the purity of starch
UGA/67	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies an atomic absorption spectrometric method for the determination of the contents of calcium (Ca), copper (Cu), iron (Fe), magnesium (Mg), manganese (Mn), potassium (K), sodium (Na) and zinc (Zn) in animal feeding stuffs
UGA/68	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a method for the determination of the content of free and total gossypol and chemically related substances in animal feeding stuffs
UGA/69	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> This standard specifies a calibration method and a standard addition method for the determination of potassium and sodium contents of animal feeding stuffs by flame-emission spectrometry
UGA/70	29/04/10	28/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 9831:1998, Animal feeding stuffs, animal products, and faeces or urine – Determination of gross calorific value – Bomb calorimeter method (This is an adoption of the International Standard ISO 9831:1998)
UGA/71	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 13903:2005, Animal feeding stuffs – Determination of amino acids content (This is an adoption of the International Standard ISO 13903:2005)
UGA/72	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 13904:2005, Animal feeding stuffs – Determination of amino acids content (This is an adoption of the International Standard ISO 13904:2005)
UGA/73	30/04/10	29/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 928:1980, Spices and condiments – Determination of extraneous matter content (This standard is an adoption of ISO 928:1980)
UGA/74	30/04/10	29/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 930:1997, Spices and condiments – Determination of acid-insoluble ash (This standard is an adoption of the International Standard ISO 930:1997)

G/TBT/N/ *	SDD	Fecha Límite	Producto	Miembro/Proyecto
UGA/75	30/04/10	29/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 939:1980, Spices and condiments – Determination of moisture content – Entrainment method (This standard is an adoption of the International Standard ISO 939:1980)
UGA/76	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 5985:2002, Animal feeding stuffs – Determination of ash insoluble in hydrochloric acid (This is an adoption of the International Standard ISO 5985:2002)
UGA/77	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 6490-1:1985, Animal feeding stuffs – Determination of calcium content – Part 1: Titrimetric method (This is an adoption of the International Standard ISO 6490-1:1985)
UGA/78	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 5984:2002, Animal feeding stuffs – Determination of crude ash (This is an adoption of the International Standard ISO 5984:2002)
UGA/79	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 5983-2:2005, Animal feeding stuffs – Determination of nitrogen content and calculation of crude protein content – Part 2: Block digestion/steam distillation method (This is an adoption of the International Standard ISO 5983-2)
UGA/80	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 5983-1:2005, Animal feeding stuffs – Determination of nitrogen content and calculation of crude protein content – Part 1: Kjeldahl method (This is an adoption of the International Standard ISO 5983-1)
UGA/81	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US ISO 5510:1984, Animal feeding stuffs – Determination of available lysine (This is an adoption of the International Standard ISO 5510:1984)
UGA/82	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US EAS 353:2004, Wheat bran for animal feeds – Specification (This is an adoption of the East African Standard EAS 353:2004)
UGA/83	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US EAS 233:2001, Ostrich feed – Specification (This is an adoption of the East African Standard EAS 233:2001)
UGA/84	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US EAS 232:2001, Maize gluten feed – Specification (This is an adoption of the East African Standard EAS 232:2001)
UGA/85	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US EAS 231:2001, Bone meal for compounding animal feeds – Specification (This is an adoption of the East African Standard EAS 231:2001)
UGA/86	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US EAS 230:2001, Maize bran as livestock feed – Specification (This is an adoption of the East African Standard EAS 230:2001)
UGA/87	30/04/10	29/06/10	Animal feeding stuffs	<a href="#">Uganda - Animal feeding stuffs</a> US EAS 97:1999, Fishmeal – Specification (This is an adoption of the East African Standard EAS 97:1999)
UGA/88	30/04/10	29/06/10	Mustard seed	<a href="#">Uganda - Mustard seed</a> US ISO 1237:1981, Mustard seed – Specification (This standard is an adoption of the International Standard ISO 1237:1981)
UGA/89	30/04/10	29/06/10	Cloves	<a href="#">Uganda - Cloves</a> US ISO 2254:1980, Cloves, whole and ground (powdered) – Specification (This standard is an adoption of the International Standard ISO 2254:1980)
UGA/90	30/04/10	29/06/10	Leaves of dried mint	<a href="#">Uganda - Leaves of dried mint (spearmint)</a> US ISO 2256:1984, Dried mint (spearmint) (Mentha spicata Linnaeus syn. Mentha viridis Linnaeus) – Specification (This standard is an adoption of the International Standard ISO 2256:1984)

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
UGA/91	30/04/10	29/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 2825:1981, Spices and condiments – Preparation of a ground sample for analysis (This standard is an adoption of the International Standard ISO 2825:1981)
UGA/92	30/04/10	29/06/10	Vanilla	<a href="#">Uganda - Vanilla</a> US ISO 3493:1999, Vanilla – Vocabulary (This standard is an adoption of the International Standard ISO 3493:1999)
UGA/93	30/04/10	29/06/10	Chillies	<a href="#">Uganda - Chillies</a> US ISO 3513:1995, Chillies – Determination of Scoville index (This standard is an adoption of the International Standard ISO 3513:1995)
UGA/94	30/04/10	29/06/10	Spices and condiments	<a href="#">Uganda - Spices and condiments</a> US ISO 3588:1977, Spices and condiments – Determination of degree of fineness of grinding – Hand sieving method (Reference method) (This standard is an adoption of the International Standard ISO 3588:1977)
UGA/95	30/04/10	29/06/10	Dehydrated onion	<a href="#">Uganda - Dehydrated onion (Allium cepa Linnaeus)</a> US ISO 5559:1995, Dehydrated onion (Allium cepa Linnaeus) – Specification (This standard is an adoption of the International Standard ISO 5559:1995)
UGA/96	30/04/10	29/06/10	Dehydrated garlic	<a href="#">Uganda - Dehydrated garlic (Allium sativum L.)</a> US ISO 5560:1997, Dehydrated garlic (Allium sativum L.) – Specification (This standard is an adoption of the International Standard ISO 5560:1997)
UGA/97	30/04/10	29/06/10	Black and blond caraway	<a href="#">Uganda - Black and blond caraway (Carum carvi Linnaeus)</a> US ISO 5561:1990, Black caraway and blond caraway (Carum carvi Linnaeus), whole – Specification (This standard is an adoption of the International Standard ISO 5561:1990)
UGA/98	30/04/10	29/06/10	Turmeric	<a href="#">Uganda - Turmeric</a> US ISO 5562:1983, Turmeric, whole or ground (powdered) – Specification (This standard is an adoption of the International Standard ISO 5562:1983)
UGA/99	30/04/10	29/06/10	Peppermint	<a href="#">Uganda - Peppermint</a> US ISO 5563:1984, Dried peppermint (Mentha piperita Linnaeus) – Specification (This standard is an adoption of the International Standard ISO 5563:1984)
USA/138/Add.3/Corr.1	19/04/10	s/f	Motor vehicles	<a href="#">United States - Motor vehicles - Addendum</a> Final rule; In May 2009 we published a final rule that upgraded the agency's safety standard on roof crush resistance. In this document, we correct two errors in that rule. We also identify errors in the preamble to that rule. This rule is effective 7 May 2010.
USA/138/Add.4	19/04/10	s/f	Motor vehicles	<a href="#">United States - Motor vehicles - Addendum</a> Final rule; In May 2009, NHTSA published a final rule that upgraded the agency's safety standard on roof crush resistance. This document provides a further response to comments submitted by the National Truck Equipment Association (NTEA) during that rulemaking.
USA/138/Add.5	19/04/10	s/f	Motor vehicles	<a href="#">United States - Motor vehicles - Addendum</a> This document responds to two petitions for reconsideration of a 12 May 2009 final rule that upgraded the agency's safety standard on roof crush resistance. The first petition requested the agency to reconsider its decision to apply a lower roof strength-to-weight ratio requirement to heavier light vehicles, i.e., ones with a gross vehicle weight rating greater than 2,722 kilograms (6,000 pounds), than to other light vehicles. The second requested reconsideration of that decision as well as the agency's decision not to adopt a dynamic rollover test requirement as part of this rulemaking. After carefully considering the petitions, we are denying them. This document also responds to supplemental requests made by the petitioners.
USA/224/Add.4	09/04/10	s/f	Digital flight data recorders	<a href="#">United States - Digital flight data recorders - Addendum</a> Final text, "Revisions to Cockpit Voice Recorder and Digital Flight Data Recorder Regulations".

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
<a href="#">USA/387/Add.1</a>	07/04/10	29/04/10	Hair dyes	<a href="#">United States - Hair dyes - Addendum</a> Final Rule The FDA is amending the color additive regulations to increase the permitted use level of bismuth citrate as a color additive in cosmetics intended for coloring hair on the scalp. This rule is effective 27 April 2010; except as to any provisions that may be stayed by the filing of proper objections
<a href="#">USA/481/Add.1</a>	09/04/10	s/f	Furnaces, boilers	<a href="#">United States - Furnaces, boilers - Addendum</a> This supplemental notice of proposed rulemaking (SNOPR) proposes an integrated efficiency descriptor that incorporates standby mode and off mode energy consumption into the statutorily identified efficiency descriptor, Annual Fuel Utilization Efficiency (AFUE).
<a href="#">USA/481/Add.2</a>	21/04/10	27/04/10	Furnaces, boilers	<a href="#">United States - Furnaces, boilers - Addendum</a> Proposed rule; extension of public comment period to 27/04/2010
<a href="#">USA/485/Add.1</a>	07/04/10	14/05/10	Motor vehicles	<a href="#">United States - Motor vehicles - Addendum</a> Final Rule. Federal Motor Vehicle Safety Standards; Theft Protection and Rollaway Prevention. This final rule is effective 29 April 2010. Petitions for reconsideration: If you wish to petition for reconsideration of this rule, your petition must be received by 14 May 2010.
<a href="#">USA/497/Add.3</a>	27/04/10	30/09/10	Respirators	<a href="#">United States - Respirators - Addendum</a> Total Inward Leakage Requirements for Respirators. Notice of proposed rulemaking; reopening of comment period to 30/09/2010
<a href="#">USA/503/Add.2</a>	09/04/10	s/f	Small electric motors	<a href="#">United States - Small electric motors - Addendum</a> This document contains a technical correction to the final rule regarding the energy conservation standards for small electric motors, which was published on 9 March 2010. In that final rule, the U.S. Department of Energy (DOE) adopted regulations to establish energy conservation standards for small electric motors. Due to a drafting error, an incorrect compliance date for this equipment was inadvertently inserted into the regulation. This correction notice addresses the error.
<a href="#">USA/508/Add.1</a>	27/04/10	15/06/10	Water heaters, pool heaters	<a href="#">United States - Water heaters, pool heaters - Addendum</a> Final Rule, Energy Conservation Program: Energy Conservation Standards for Residential Water Heaters, Direct Heating Equipment, and Pool Heaters. The effective date of this rule is 15 June 2010.
<a href="#">USA/512/Add.2</a>	09/04/10	s/f	Walk-in coolers and freezers	<a href="#">United States - Walk-in coolers and freezers - Addendum</a> Energy Conservation Standards for Walk-in Coolers and Walk-in Freezers: Public Meeting and Availability of the Preliminary Technical Support Document
<a href="#">USA/512/Add.3</a>	21/04/10	28/05/10	Walk-in coolers and freezers	<a href="#">United States - Walk-in coolers and freezers - Addendum</a> This document corrects the docket number in that document and corrects the rulemaking e-mail addreses, also changes the dates of the public meeting, the deadline for requesting to speak at the public meeting, and the deadline for submitting written comments on the preliminary analysis.
<a href="#">USA/528</a>	07/04/10	14/05/10	Televisions	<a href="#">United States - Televisions</a> Section 325 of the Energy Independence and Security Act of 2007 provides the Commission with authority to promulgate energy labeling rules for certain consumer electronics, including televisions. On 16 March 2009, the Commission sought comment on whether it should require energy disclosures for these products. After reviewing the comments received, the Commission is proposing to require EnergyGuide labels on televisions to help consumers with their purchasing decisions. As part of this effort, the Commission has scheduled a public meeting on 16 April 2010, from 9:00 a.m. to 1:00 p.m.
<a href="#">USA/529</a>	07/04/10	10/06/10	Rotorcraft metallic structures	<a href="#">United States - Rotorcraft metallic structures</a> This proposed rule would amend the airworthiness standards for fatigue tolerance evaluation (FTE) of transport category rotorcraft metallic structures. This proposal would revise the FTE safety requirements to address advances in structural fatigue substantiation technology for metallic structures. This provides an increased level of safety by avoiding or reducing catastrophic fatigue failures of metallic structures. These increased safety requirements



G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				would help ensure that should serious accidental damage occur during manufacturing or within the operational life of the rotorcraft, the remaining structure could withstand, without failure, any fatigue loads that are likely to occur, until the damage is detected or the part is replaced. Besides improving the safety standards for FTE of all principal structural elements (PSEs), the proposed amendment would be harmonized with international standards.
<a href="#">USA/530</a>	07/04/10	14/04/10	Residential furnaces	<a href="#">United States - Residential furnaces</a> The U.S. Department of Energy (DOE) will hold a public meeting to discuss and receive comments on the product classes that DOE plans to analyze for purposes of amending energy conservation standards for certain residential furnaces, and the analytical approach, models, and tools that DOE is using to evaluate amended standards for these products.
<a href="#">USA/530/Add.1</a>	21/04/10	27/04/10	Residential furnaces	<a href="#">United States - Residential furnaces - Addendum</a> Proposed rule; extension of public comment period 27 April 2010
<a href="#">USA/531</a>	09/04/10	01/06/10	Bottled water	<a href="#">United States - Bottled water</a> The FDA is reopening until 1 June 2010 the comment period for the proposed rule, amending the quality standard for bottled water (currently in 21 CFR 165.110(b)). In the 1993 proposed rule, FDA proposed to revise the bottled water quality standard to establish or modify the allowable levels for 5 inorganic chemicals and 18 synthetic organic chemicals, and to maintain the existing allowable level for the inorganic chemical sulfate. In a final rule published March 26, 1996 (61 FR 13258), FDA maintained the existing allowable level for sulfate and adopted the proposed allowable levels for the 5 inorganic chemicals and 17 of the synthetic organic chemicals, but deferred final action on the proposed allowable level for the chemical di(2-ethylhexyl)phthalate (DEHP). FDA is reopening the comment period on the 1993 proposed rule to seek further comment on finalizing the allowable level for DEHP in the bottled water quality standard.
<a href="#">USA/532</a>	09/04/10	16/06/10	Battery chargers and external power supplies	<a href="#">United States - Battery chargers and external power supplies</a> The DOE proposes major revisions to its test procedures for battery chargers and external power supplies. In particular, DOE proposes to insert a new active mode energy consumption test procedure for battery chargers, to assist in the development of energy conservation standards as directed by the Energy Independence and Security Act of 2007. DOE also proposes to amend portions of its existing standby and off mode battery charger test procedure to shorten the measurement time. DOE is also considering amending its existing active mode single-voltage external power supply test procedure to permit testing of certain types of external power supplies that the existing test procedure may be unable to test. Additionally, DOE proposes to insert a new procedure to address multiple-voltage external power supplies, which are not covered under the current single-voltage external power supply test procedure. Finally, DOE is announcing a public meeting to receive comment on the issues presented in this notice of proposed rulemaking.
<a href="#">USA/533</a>	09/04/10	03/05/10	Chemicals	<a href="#">United States - Chemicals - 1-propene, 2,3,3,3-tetrafluoro</a> EPA is proposing a significant new use rule (SNUR) under section 5(a)(2) of the Toxic Substances Control Act (TSCA) for the chemical substance identified as 1-Propene, 2,3,3,3-tetrafluoro- (CAS No. 754-12-1) which was subject to premanufacture notice (PMN) P-07-601. This proposed rule would require persons who intend to manufacture, import, or process the substance for an activity that is designated as a significant new use to notify EPA at least 90 days before commencing that activity. The required notification would provide EPA with the opportunity to evaluate the intended use and, if necessary, to prohibit or limit the activity before it occurs.
<a href="#">USA/534</a>	09/04/10	06/07/10	Combustible liquids	<a href="#">United States - Combustible liquids</a> PHMSA is considering amendments to the Hazardous Materials Regulations (HMR) as they apply to the transportation of combustible liquids. Specifically, we are considering whether to harmonize the domestic regulations applicable to the transportation of combustible liquids with international transportation standards. In addition, we are examining ways to revise, clarify, or relax certain

G/TBT/N/*	SDD	Fecha Límite	Producto	Miembro/Proyecto
				regulatory requirements to facilitate the transportation of these materials while maintaining an adequate level of safety. The intent of this ANPRM is to invite public comments on how to accomplish these goals, provide an opportunity for comment on amendments PHMSA is considering, and present a forum for the public to offer additional recommendations for the safe transportation of combustible liquids.
<a href="#">USA/535</a>	15/04/10	08/07/10	Turbine-powered airplanes	<a href="#">United States - Turbine-powered airplanes</a> This action proposes to revise the applicability for function and reliability flight testing to include all turbine-powered airplanes weighing 6,000 pounds or less. Revising the applicability is necessary because advancements in aviation technology have invalidated the reasons for excluding these airplanes. The proposed revision would improve aviation safety for these airplanes.
<a href="#">USA/536</a>	19/04/10	06/07/10	Polychlorinated Biphenyls (PCBs)	<a href="#">United States - Polychlorinated Biphenyls (PCBs)</a> EPA is issuing an ANPRM for the use and distribution in commerce of certain classes of PCBs and PCB items and certain other areas of the PCB regulations under the Toxic Substances Control Act (TSCA). EPA is reassessing its TSCA PCB use and distribution in commerce regulations to address: The use, distribution in commerce, marking, and storage for reuse of liquid PCBs in electric and non-electric equipment; the use of the 50 parts per million (ppm) level for excluded PCB products; the use of non-liquid PCBs; the use and distribution in commerce of PCBs in porous surfaces; and the marking of PCB articles in use. Also in this document, EPA is also reassessing the definitions of "excluded manufacturing process," "quantifiable level/level of detection," and "recycled PCBs." EPA is soliciting comments on these and other areas of the PCB use regulations. EPA is not soliciting comments on the PCB disposal regulations in this document
<a href="#">ZAF/122</a>	21/04/10	14/06/10	Respiratory protective devices	<a href="#">South Africa - Respiratory protective devices</a> This Compulsory Specification applies to respiratory protective devices, hereinafter referred to as "RPD's". The following classes of RPD's are excluded from this Compulsory Specification: * Body-worn escape type breathing apparatus as covered by the scope of SANS 1737; * RPD's designed and manufactured specifically for the use by the armed forces or maintenance of law and order; * RPD's intended for the use in diving applications; * Surgical face masks as covered by the scope of SANS 1866.
<a href="#">ZAF/123</a>	21/04/10	30/06/10	Trans-fat in foodstuffs	<a href="#">South Africa - Trans-fat in foodstuffs</a> This regulation stipulates the maximum trans fat content in foodstuffs, the methods of detection and labelling on products