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China Entry-Exit Inspection and Quarantine Process Management Rules

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Report Highlights:

On October 16, 2017, the Chinese General Administration of Quality Supervision, Inspection and Quarantine (AQSIQ) released the *Entry-Exit Inspection and Quarantine Process Management Rules*. The *Rules* do not impose new requirements for the entry-exit inspection and quarantine of all imports. The *Rules* outline the procedures for the inspection and quarantine processes, and define the jurisdiction of AQSIQ and its local branches. The *Rules* also stipulate that shipments are subject to different frequencies of sample testing based on risk and the traders' credit (i.e. good track record).

This report contains an unofficial translation of the Rules and the Appendix of Percentage and Frequency of Sample Testing.

Entry-Exit Inspection and Quarantine Process Management Rules

Chapter I General Provisions

Article 1 These Regulations are formulated in accordance with laws and regulations in relation to entry-exit inspection and quarantine to enhance the administration of inspection and quarantine processes and improve the clearance efficiency and quality of inspection and quarantine.

Article 2 For the purpose of these Regulations, the inspection and quarantine processes shall mean the processes in which an entry-exit inspection and quarantine institution carries out inspection and quarantine against entry-exit commodities and other supervised items. In general, the inspection and quarantine processes shall include all or part of the following links: acceptance of a declaration for inspection and quarantine, documents on examination and surveillance, field and lab inspection and quarantine reports, isolation quarantine for animals and plants, quarantine treatment, comprehensive evaluation, issuance of certificates and releases, as well as archiving.

For the purpose of these Regulations, process timeline shall mean the time limit prescribed for completing each inspection and quarantine step.

Article 3 On the basis of classified administration on commodity risks and enterprise credits, inspection and quarantine supervision shall be conducted on entry-exit commodities pursuant to pertinent conformity evaluation procedures and appropriate inspection and quarantine processes shall be applied.

Conformity evaluation procedures include sampling, inspection (quarantine) and examination; assessment, verification and assurance of conformity; registration, accreditation and approval; and combinations thereof.

Article 4 The inspection and quarantine processes shall be administered by following the principles of “one acceptance of a declaration for inspection and quarantine, one inspection and quarantine, one sampling, one quarantine treatment, one issuance of a certificate and release”.

Article 5 The General Administration on Quality Supervision, Inspection and Quarantine (hereinafter referred to as the “AQSIQ”) shall be in charge of the administration of inspection and quarantine processes throughout the whole country. The entry-exit inspection and quarantine bureaus directly under the AQSIQ that are established by the AQSIQ in all localities (hereinafter referred to as the “bureaus directly under the AQSIQ”) shall be in charge of the administration, organization, and implementation of inspection and quarantine processes within their respective jurisdictions. Branches subordinated to the aforesaid bureaus shall be in charge of the concrete implementation of inspection and quarantine processes within their respective jurisdictions.

Article 6 The implementation of a paperless office shall be increased throughout the entire processes of inspection and quarantine with a view to speeding up processing among all steps and shortening the process timeline through paperless operations in each step of the inspection and quarantine processes.

Chapter II Process Steps

Article 7 The acceptance of a declaration for inspection and quarantine shall mean the process in which an inspection and quarantine institution accepts and reviews the declaration documents relating thereto as submitted by the inspection and quarantine applicant.

Article 8 Document examination and surveillance shall mean the processes in which an inspection and quarantine institution carries out a comprehensive review of the information contained in the declaration documents and documents attached thereto, and gives surveillance instructions for each process step.

Article 9 Field inspection and quarantine shall mean the processes in which an inspection and quarantine institution carries out inspection and quarantine against entry-exit commodities on the site where such commodities are placed.

Where a lab inspection and quarantine is required, sampling shall be made as required, and the samples prepared shall be sent to the lab.

Where quarantine treatment is required, implementation thereof shall be conducted as required.

Article 10 Lab inspection and quarantine shall mean the process in which a lab tests samples received subject to requirements of the test item, or identifies any pest or suspicious symptoms that need to be confirmed, and issues a report on the results of such inspection or identification.

Article 11 Isolation quarantine for animals and plants shall mean the process in which live animals, hereditary substances, plant seeds, and seedlings receive inspection and quarantine in the designated isolation farms (nursery gardens) or other designated places.

Article 12 Quarantine treatment shall mean the process in which a quarantine treatment institution carries out disinfection treatment and sanitary treatment against the entry-exit commodities, means of transport, and other quarantine items according to quarantine treatment requirements, and issues reports thereon.

Article 13 Comprehensive evaluation shall mean the process in which an inspection and quarantine institution makes comprehensive evaluation on whether the entry-exit commodities meet relevant requirements according to the conformity evaluation procedures, and drafts the inspection and quarantine certificate and documents.

Article 14 Certificate issuance and release shall mean the process in which an inspection and quarantine institution issues port clearance for entry-exit commodities or other inspection and quarantine certificates based on the results of a comprehensive evaluation.

Article 15 Archiving shall mean the process in which an inspection and quarantine institution archives the complete and effective files and data submitted in each process step subject to pertinent provisions.

Chapter III Process Administration

Article 16 In light of pertinent conformity evaluation procedures and commodity risks, as well as enterprise credits, the inspection and quarantine processes may include all steps stipulated in article 2 hereof, and may also include several such steps.

Article 17 The AQSIQ shall, based on risk assessment and commodity risks, as well as enterprise credits, set up corresponding rates for field inspection and quarantine and lab inspection and quarantine (hereinafter

referred to as “lot sampling inspection rate”), and perform lot sampling inspection subject to the “double random” mechanism.

Article 18 Commodities not subject to lot sampling inspection shall be issued certificates and released upon satisfactory documents examination. Document examination includes without limitation the conformity evaluation procedures such as review of registration, accreditation and approval, assessment, verification, assurance of conformity.

Commodities subject to lot sampling inspection shall receive field and lab inspection and quarantine according to provisions.

Article 19 For commodities that fail the inspection and quarantine or whose level of risks is increased as suggested by evidences, and for consigners or inspection and quarantine applicants having an inspection and quarantine grade of C or lower, the lot sampling inspection rate might be increased after risk assessment up to 100%.

For commodities that maintain stable quality safety level or whose level of risks is decreased during continuous lot sampling inspection, and for consigners or inspection and quarantine applicants having an inspection and quarantine grade of A or above, the lot sampling inspection rate may be decreased after risk assessment down to the minimum rate.

Article 20 The AQSIQ shall uniformly implement classification of commodity risks and enterprise credits, uniformly determine the lot sampling inspection rate, uniformly set up the process timeline, uniformly organize risk surveillance, carry out major data analysis relying on the information system, and put dynamic management into practice.

Article 21 In case of an outbreak of a serious epidemic disease or a situation or occurrence of a quality safety incident at home and abroad, the AQSIQ shall implement countrywide and integrated quick response measures according to the case.

Chapter IV Process Supervision

Article 22 Information-based administration shall be enforced in the processes of inspection and quarantine, whose electronic records shall be kept current with actual working status.

Article 23 The declaration documents and papers attached thereto shall be passed on in a timely manner among the inspection and quarantine process steps to realize effective connection.

Article 24 The inspection and quarantine institutions at all levels shall strictly enforce provisions of the AQSIQ and exert efforts to improve working efficiency and shorten process timeline under the premise of standard operations and assurance of working quality.

Article 25 The inspection and quarantine institutions at all levels shall establish a supervision and checkup system for the implementation of inspection and quarantine processes and reinforce process administration.

Article 26 The AQSIQ shall supervise and check process administration performed by bureaus directly under the AQSIQ, carry out real-time warnings on the process timeline of the aforesaid bureaus, and incorporate the results thereof into their performance review.

Chapter V Supplementary Provisions

Article 27 All bureaus directly under the AQSIQ shall, in accordance with these Regulations, work out specific measures of implementation in light of working realities.

Article 28 The inspection and quarantine processes for the packaging of entry-exit commodities, the means of transport, containers, postal items, and accompanying articles shall be implemented according to these regulations unless it is stipulated otherwise in applicable documents.

Article 29 The risk classification of entry-exit commodities shall be performed subject to pertinent risk administration provisions of the AQSIQ.

Article 30 The classification of credits of import and export enterprises shall be subject to the *Credit Administration Measures for Enterprises subject to Entry-Exit Inspection and Quarantine*¹ promulgated by the AQSIQ.

Article 31 These Regulations shall be construed by the AQSIQ.

Article 32 These Regulations shall come into effect on November 1, 2017. The former *Entry-Exit Inspection and Quarantine Process Management Rules* promulgated by the General Administration of Quality Supervision, Inspection and Quarantine (Guo Jian Fa No.386 [1999]) shall be annulled simultaneously.

¹ Please GAIN translation report on AQSIQ's Credit Administration Measures for Enterprises subject to Entry-Exit Inspection and Quarantine.

Appendix: Lot Sampling Inspection Rate and Process Timeline for Inspection and Quarantine Process

Lot Sampling Inspection Rate and Process Timeline for Inspection and Quarantine

S.N.	Types of Products		Rules for the Rate of Lot Sampling Inspection		Process timeline							Remarks			
			Rate of Field Inspection and Quarantine (Wheat Brans)	Rate of Lab Inspection and Quarantine (sampling inspection rate)	Acceptance of Declaration for Inspection and Quarantine	Examination and Surveillance Documents	Field Inspection and Quarantine	Lab Inspection and Quarantine	Animals and Plants Isolated Quarantine	Quarantine Treatments	Comprehensive Evaluation		Certificates Issuance and Release	Archiving	
1	Plants and Plant Products	Plant Extracts	1	No sampling inspection required if no problem is found during field inspection	0.2	0.3	1	5	3 (methyl bromide fumigation) 5 (phosphine fumigation) 2 (sulfuryl fluoride fumigation) 0.5 (sprinkle treatment)	1	1	0.5			
2		Wood based Panels	1	No sampling inspection required if no epidemic situation is detected during field inspection	0.2	0.3	1	5		1	1	0.5			
3		Furniture, Bamboo and Wood Products, Grass, Willow, and Rattan Products	5 (Finished Products); 30 (Semi-finished Products)	No sampling inspection required if no epidemic situation is detected during field inspection	0.2	0.3	1	5		1	1	0.5			
4		Frozen Fruit	10 (Where a protocol is executed and a request for inspection and quarantine is issued); 30 (Where no request for inspection and quarantine is issued in terms of traditional trade)	100 (where epidemic situation is detected on-site); Where no epidemic situation is detected and transgenic detection is not required: transport by sea 3, by land or by air 1; 5 (where no epidemic situation is detected but transgenic detection is required)	0.2	0.3	1	7		1	1	0.5			
5		Boards	30 (Where the level of risk is determined as low according to the origin of the products); 50 (Where the level of risk is determined as medium according to the origin of the products) 100 (Where the level of risk is determined as high according to the origin of the products)	No sampling inspection required if no epidemic situation is detected during field inspection	0.2	0.3	1 (after unloading)	5		1	1	0.5			
6		Fresh Fruit	30 (Where a protocol is executed and a request for quarantine is issued); 100 (Where no request for quarantine is issued in terms of traditional trade)	Where epidemic situation is detected on-site, 100; where no epidemic situation is detected and transgenic detection is not required, transport by sea 3, by land or by air 1; where no epidemic situation is detected but transgenic detection is required, 10.	0.2	0.3	1	7		1	1	0.5			
7		Tobaccos	30 (Where a protocol is executed and pre-inspection has been carried out); 100 (Where no protocol is executed or no pre-inspection is carried out)	100	0.2	0.3	1	7		1	1	0.5			
8		Plant-derived Cultivation Mediums	30 (In case of medium or low risk) 50 (In case of high risk)	No sampling inspection required if no problem is found during field inspection	0.2	0.3	1	5		1	1	0.5			
9		Plant-derived Fertilizers	50	No sampling inspection required if no problem is found during field inspection	0.2	0.3	1	10		1	1	0.5		The timeline for lab inspection and quarantine includes time for microculture	
10		Freshly Cut Flowers	100	No sampling inspection required if no problem is found during field inspection	0.2	0.3	1	5		1	1	0.5			
11		Logs	100	Where epidemic situation is detected on-site, 100; where no epidemic situation is detected on site, 0.	0.2	0.3	1 (after unloading)	10		1	1	0.5		The timeline for lab inspection and quarantine includes time for cultivation of pests	
12		Seeds, Nursery Stocks	100	1. In case of transgenic items involved, the sampling inspection rate shall be 20%. 2. No inspection required if plants have not been found with any suspicious problem during field quarantine. 3. Targeted disease inspection 20%.	0.2	0.3	1	10		One growth cycle	1	1		0.5	The timeline for lab inspection and quarantine includes time for microculture
13		Grains: Beans, Barleys, Wheats, Sorghums, Corns, Cassavas	100	1. The sampling inspection rate for health security and transgenic items is 20%. 2. Quality inspection sampling: 100% for statutory inspection; no sampling inspection for non-statutory inspection. 3. No inspection required if plants have not been found with any suspicious problem during field quarantine.	0.2	0.3	1	10		-	1	1		0.5	The timeline for lab inspection and quarantine includes time for microculture
14	Animals and Animal Products	Tropical Ornamental Aquatic Animals	0 (ornamental and breeding aquatic animals imported from countries where the registration of overseas aquaculture farms or transit farms has been enforced); 100 (ornamental and breeding aquatic animals imported from countries where the registration of overseas aquaculture farms or transit farms has not been enforced);	The lot sampling inspection rate for Class A isolation farms shall be 10%, and that for Class B isolation farms shall be 20%. (No sampling will be conducted on-site. Sampling is only made after entry into the isolation farms)	0.2	0.3	0.2	-	14	1	1	0.5	Lab inspection and quarantine shall be completed during the isolated quarantine period.		

15	Cold-Water Ornamental Aquatic Animals	0 (ornamental and breeding aquatic animals imported from countries where the registration of overseas aquaculture farms or transit farms has been enforced); 100 (ornamental and breeding aquatic animals imported from countries where the registration of overseas aquaculture farms or transit farms has not been enforced);	The lot sampling inspection rate for Class A isolation farms shall be 20%, and that for Class B isolation farms shall be 50%. (No sampling will be conducted on-site. Sampling is only made after entry into the isolation farms)	0.2	0.3	0.2	-	14	1	1	0.5		
16	Biological Materials and Products	Where no designated place is required, the first lot of commodities under one license shall be subject to out-of-box inspection, and the out-of-box inspection rate for subsequent lots under the same license shall be decreased to 5%; 100 (Blood products and other biomaterials requiring designated places)	For blood products imported from traditional trading countries that have not been found to have any problem within 1 year, the lot sampling inspection rate will be lowered to 50% (to be determined by the number of entities that will be using said products), 1 lot at least; if no problem is found in the following 1 year after continuous supervision, the rate shall be lowered to 20%. For blood products imported from new trading countries that have not been found to have any problem in the first 10 lots, the above-mentioned reduction measures for lot sampling inspection rate shall be applied. (Finished blood products shall be sampled at port; semi-finished blood products shall be sampled after entry into designated enterprises)	0.2	0.3	0.2	10	-	1	1	0.5	The timeline for lab inspection and quarantine includes time for cell culture.	
17	Animal Furs, Bones, Hoofs, and Horns	Classified administration shall be enforced for designated enterprises that import inedible animal products. Import countries and regions shall be divided into group A, group B, and group C in light of the historic reject rate of their products, and the field lot sampling inspection at the ports shall be carried out subject to the following rates: Countries of Group A: first class enterprises 10%, second class enterprises 20%, third class enterprises 30%; Countries of Group B: first class enterprises 20%, second class enterprises 40%, third class enterprises 60%; Countries of Group C: first class enterprises 30%, second class enterprises 60%, third class enterprises 70%;	Products shall be grouped into high, medium, and low levels of risk according to the Bacillus anthracis epidemic situations in their sources of origin, for which the Bacillus anthracis inspection and supervision shall be respectively conducted at a rate of 100%, once per quarter, or not required. (No sampling is made at the port. Sampling is only made after entry into designated enterprises)	0.2	0.3	0.2	3	-	1	1	0.5		
18	Large and Medium-sized Animals	100	100 (No sampling will be conducted on-site. Sampling is only made after entry into the isolation farms)	0.2	0.3	1	-	45	1	1	0.5	Lab inspection and quarantine shall be completed during the isolated quarantine period.	
19	Small Animals	100	100 (No sampling will be conducted on-site. Sampling is only made after entry into the isolation farms)	0.2	0.3	1	-	30	1	1	0.5		
20	Edible Aquatic Animals	100	5	0.2	0.3	1	7	-	1	1	0.5		
21	Animal Semen, Embryos	100	For countries that already had trade transactions with China, if no problem is detected during inspection within 1 year, the lot sampling inspection rate shall be lowered to 20% (to be determined by the number of entities that will be using said products), 1 lot at least; for countries that newly have trade transactions with China, if no problem is detected during inspections of the first 5 lots, the above-mentioned reduction measures for lot sampling inspection rate shall be applied. If any problem is detected during sampling inspection, sampling inspection at a rate of 100% shall be reinstated. (No sampling is made at the port. Sampling is only made after entry into designated enterprises)	0.2	0.3	1	10	-	1	1	0.5		
22	Feedstuffs	Feed Additives Not Containing Animal- or Plant-derived Ingredients	0.5	0.5	0.2	0.3	1	10	-	1	1	0.5	The timeline for lab inspection and quarantine includes time for microculture
23		Feed Additives Containing Animal- or Plant-derived Ingredients	20	5 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10	-	1	1	0.5	
24		Canned Pet Food	0.5	0.5 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10	-	1	1	0.5	
25		Pet Food Not Containing Animal-derived Ingredients	5	1 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10	-	1	1	0.5	
26		Pet Food Containing Animal-derived Ingredients	10	3 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10	-	1	1	0.5	
27		Animal Raw Material for Pet-food Processing	100	10 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10	-	1	1	0.5	
28	Aquatic Products, Whey Powders, and Milk Powders for Feedstuffs (including baits)	5	1 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10	-	1	1	0.5		

29	Fish Meals, Fish Oils, Meat Meals, Bone Meals, Meat and Bone Meals, Dried Porcine Solubles, Blood Products for Animal Feeding, Dairy Products (not containing Whey Powders) for Animal Feeding, Formula Feeds containing Animal-derived Ingredients (excluding pet food)	20	5 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10			1	1	0.5	
30	Live Animals for Baits, Chilled and Frozen Products for Feedstuffs (including baits)	100	Live animals for bait 20; chilled and frozen animal products for feedstuffs (including for bait) 5; separate inspection is required if risks like an epidemic situation are detected on-site.	0.2	0.3	1	10			1	1	0.5	
31	Plant Powders (e.g., corn gluten meals that have undergone special processes), Deep-processed Palleted Forages, Silages	5	1 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10			1	1	0.5	
32	Rapeseed Meals, Soybean Meals, Peanut Meals, Corn Meals, Corn Distiller's Solubles, Coconut Meals, Palm Kernel Meals, Cottonseed Meals, Wheat Brans from non-TCK-infested Areas, Rice Brans, Cassava Dregs, Forage Grass, Pretreated Pelleted Forage, Formula Feeds (excluding Pet Food) not containing Animal-derived Ingredients	20	5 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10			1	1	0.5	
33	Forage Grass Seeds, Wheat Brans from TCK-infested Areas	100	20 (Separate inspection is required if risks like an epidemic situation are detected on-site)	0.2	0.3	1	10			1	1	0.5	
34	Pastries and Cookies	3	3	0.2	0.3	1	7			1	1	0.5	The timeline for lab inspection and quarantine where commercial sterilization and bee disease are required is 10 days.
35	Alcohols	3	3	0.2	0.3	1	7			1	1	0.5	
36	Cosmetics and Raw Materials	10	3	0.2	0.3	1	7			1	1	0.5	
37	Dried Nuts	30	3	0.2	0.3	1	7			1	1	0.5	
38	Sugars	5	5	0.2	0.3	1	7			1	1	0.5	
39	Beverages	5	5	0.2	0.3	1	7			1	1	0.5	
40	Teas	5	5	0.2	0.3	1	7			1	1	0.5	
41	Flavorings	5	5	0.2	0.3	1	7			1	1	0.5	
42	Grains and Grain Products	30	5	0.2	0.3	1	7			1	1	0.5	
43	Meats	30	5	0.2	0.3	1	7			1	1	0.5	
44	Dairy Products	30	5	0.2	0.3	1	7			1	1	0.5	
45	Vegetables and Vegetable Products	30	5	0.2	0.3	1	7			1	1	0.5	
46	Seafood and Seafood Products	30	5	0.2	0.3	1	7			1	1	0.5	
47	Other Processed Food	30	10	0.2	0.3	1	7			1	1	0.5	
48	Bee Products	30	10	0.2	0.3	1	7			1	1	0.5	
49	Oils and Oilseeds	30	10	0.2	0.3	1	7			1	1	0.5	
50	Chinese Medical Herbs	30	10	0.2	0.3	1	7			1	1	0.5	
51	Grade A Special Articles (pathogenic microorganisms, human tissues, blood and its constituents)	100	0	0.2	0.3	1	-			1	1	0.5	
52	Grade A Special Articles (common environment-friendly microbial agents)	100	100	0.2	0.3	1	7			1	1	0.5	The timeline for lab inspection and quarantine shall not include

53	Grade A special articles (fungus and hybrid environment-friendly microbial agents)	100	100	0.2	0.3	1	14			1	1	0.5	the time of delivery of samples.
54	Grade B Special Articles	30	0	0.2	0.3	1	-			1	1	0.5	
55	Grade C Special Articles	20	0	0.2	0.3	1	-			1	1	0.5	
56	Grade D Special Articles	10 (import) 2 (export)	0	0.2	0.3	1	-			1	1	0.5	
57	Imported Clothes	5	5	0.2	0.3	1	7-10			1	1	0.5	7 (including pH value, color fastness, methanol, azo and heavy metals etc. as included in GB18401 and GB31701, excluding flammability test items); 10 working days (including flammability test items)
58	Imported Disposable Sanitary Products	5	5	0.2	0.3	1	10			1	1	0.5	10 (microbial items); 15 (dermal irritation test); 35 (dermal allergic reaction test); 25 (vaginal mucosa irritation test).
59	Imported Artificial Ornaments	5	5	0.2	0.3	1	5-12			1	1	0.5	5 (nickel release not detected); 12 (including nickel release detection)
60	Food Contact Products	5	5	0.2	0.3	1	5-25			1	1	0.5	5 (for products that contact food less than or equal to 3 days); 10 (for products that contact food for more than 3 days but less than or equal to 30 days); 25 (for products that contact food for more than 30 days)
61	Imported Child Safety Seats	5	2	0.2	0.3	1	7-25		3 (methyl bromide fumigation) 5 (phosphine fumigation) 2 (sulfuryl fluoride fumigation) 0.5 (sprinkle treatment)	1	1	0.5	7 days (child safety seats, excluding anti-corrosion test and strength test of webbing under special conditions); 25 days (including anti-corrosion test and strength test of webbing under special conditions)
62	Imported Toys and Strollers	5	5	0.2	0.3	1	7-11			1	1	0.5	7 (toys); 7 (children's bicycles, excluding dynamic test for pedals/cranks); 11 (children's bicycles, including dynamic test for pedals/cranks)
63	Imported Cottons	100	100	0.2	0.3	4	7			1	1	0.5	
64	Imported Wools (animal furs)	Classified administration shall be enforced for designated enterprises that import inedible animal products. Import countries and regions shall be divided into group A, group B, and group C in light of the historic reject rate of their products, and the field lot sampling inspection at the ports shall be carried out subject to the following rates: Countries of Group A: first class enterprises 10%, second class enterprises 20%, third class enterprises 30%; Countries of Group B: first class enterprises 20%, second class enterprises 40%, third class enterprises 60%; Countries of Group C: first class enterprises 30%, second class enterprises 60%, third class enterprises 70%.	10 (Only targeting quality inspection, not quarantine)	0.2	0.3	1	7			1	1	0.5	
65	Hazardous Commodities and Packaging	100	100	0.2	0.3	1	3-10			1	1	0.5	The timeline for lab inspection and quarantine shall be determined by the specific item to be tested, contents, and test procedures. The test timeline for plastic containers filled with liquids shall be 25 days, and 5 to 20 days will be increased for classified identification of hazardous commodities.

66	Waste Raw Materials	100	0	0.2	0.3	2-5	6	1	1	0.5	1. Field inspection and quarantine includes environmental protection items, sanitary quarantine, and animal and plant quarantine, and the procedures therefor include verification for the sealing, a radioactivity test by patrol inspection on points distributed, box opening, unpacking, unwrapping, and sorting, and the time required therefor shall be 2 to 5 days. 2. In case that the properties of waste raw materials are identified, the timeline for lab inspection and quarantine therefor shall be 20 days.
67	Coal Products	100	100	0.2	0.3	3-5	15	1	1	0.5	
68	Minerals (excluding coal)	100	100	0.2	0.3	5	10	1	1	0.5	1. Field inspection includes foreign material detection and radioactivity detection and meanwhile sampling and preliminary treatment of samples prepared shall be conducted. The sampling of minerals in bulk is relatively special. Minerals need to be sampled at the time of unloading and the time required is comparatively long, restricted by conditions such as terminals, tides, and unloading speed. The nearer to the bottom, the slower the speed. The lab detection of commodities satisfying the inspection and quarantine conditions shall be completed in 5 days. 2. Lab detection items mainly include content of major (price-computing) elements, hazardous elements, and physico-chemical items. Samples may finally become test samples after going through procedures like crushing, blending, dividing, drying, and grinding.
69	Food Additives	20	2	0.2	0.3	1	7	1	1	0.5	
70	Tires	50	1	0.2	0.3	1	7	1	1	0.5	
71	High-risk Metallic Materials	100	100	0.2	0.3	1	7	1	1	0.5	
72	Low-risk Metallic Materials	5	4	0.2	0.3	1	7	1	1	0.5	
73	Rubber Products	5	4	0.2	0.3	1	7	1	1	0.5	
74	Used Mechanical and Electrical Products Subject to Field Inspection Lot-by-Lot (Category 18)	100	0	0.2	0.3	1	0	1	1	0.5	
75	Used Electroplating Equipment, Electrolysis Equipment, or Electrophoresis Equipment	100	0	0.2	0.3	1	0	1	1	0.5	
76	Used Glass Production Machines and Glass Processing Machines	100	0	0.2	0.3	1	0	1	1	0.5	
77	Used Agricultural and Animal Husbandry Machines	100	0	0.2	0.3	1	0	1	1	0.5	
78	Used Non-cutting Machine Tools (for processing metals or metal ceramics)	100	0	0.2	0.3	1	0	1	1	0.5	
79	Used Continuous-action Elevators and Conveyors	100	0	0.2	0.3	1	0	1	1	0.5	
80	Used Fur and Leather Processed Products	100	0	0.2	0.3	1	0	1	1	0.5	

112	Burglar or Fire Alarms and Similar Devices	5	0	0.2	0.3	1	0			1	1	0.5
113	Other Mechanical and Electrical Products	5	0	0.2	0.3	1	0			1	1	0.5

Endnotes:

1. The lot sampling inspection rate listed herein is the minimum rate. For commodities that fail the inspection and quarantine, or whose level of risk is increased as suggested by the evidence, and for consigners or inspection and quarantine applicants having an inspection and quarantine grade of C or lower, the lot sampling and sampling rate might be increased after risk assessment up to 100%.

For commodities that maintain stable quality safety levels or whose level of risk is decreased during continuous lot sampling inspections, the minimum lot sampling inspection rate might be recovered after risk assessment.

2. The inspection and quarantine timeline does not include time for rectification and rework.
3. Quarantine treatment includes sanitary treatment and disinfection treatment.

Unit: lot sampling inspection rate (%); process timeline (working day)

END OF TRANSLATION