

	深圳诺测检测技术有限公司 Shenzhen NCT Testing Technology Co.,Ltd.	File No./文件编号:	NCT-WI-009
		Ver./Rev./版本 /修订号:	A/00
	Product Certification Scheme for Technical regulation for Toys 玩具技术规范产品认证方案	Effective date/生效日期:	2025.01.16
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Product Certification Scheme for Technical regulation for Toys

玩具技术规范产品认证方案

	Name 名字	Date 日期	Signature 签名
Created by 创建者:			
Controlled by 受控于:			
Approved by 批准人:			

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1 Definition of terms 术语定义

Authorized representative 授权代表	Means any natural or legal person established within the Community who has received a written mandate from a manufacturer to act on his behalf in relation to specified tasks. 指在社区内成立的任何自然人或法人，其已收到制造商就特定任务代表其行事的书面授权。
Conformity 合格	Means that specified requirements relating to a product, service, process, system, person or body are fulfilled. These requirements are imposed by EN standards or technical regulations, contractual clauses, customer, etc. 指与产品、服务、过程、系统、人员或机构相关的特定要求得到满足。这些要求由海湾标准或技术法规、合同条款、客户等规定。
Conformity Assessment 合格性评定	Means the process demonstrating whether specified requirements relating to a toy have been fulfilled. 指证明与玩具有关的特定要求是否得到满足的过程。
Conformity Assessment Body 合格评定机构	Means a body that performs conformity assessment activities, including calibration, testing, certification and inspection. 指执行合格评定活动的机构，包括校准、测试、认证和检测。
Economic operators 经济运营商	Means the manufacturer, the authorized representative, the importer and the distributor. 指制造商、授权代表、进口商和经销商。
Essential requirements 基本要求	Requirements for products which may affect the safety, health and the environment, and that must be respected. 对可能影响安全、健康和环境的产品的要求，必须予以遵守。
Type examination 型式检测	Is the part of a conformity assessment procedure in which a notified body examines the technical design of a product and verifies and attests that the technical design of the product meets the requirements of the Gulf technical regulations that apply to it. 是合格评定程序的一部分，在该程序中，公告机构检查产品的技术设计，并验证和证明产品的技术设计符合适用于该产品的海湾技术法规的要求。

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Type examination certificate 型式检测证书	Is the certificate issued by a notified body after examining the technical design of a product and verifying that the technical design of the product meets the requirements of the applicable technical regulations. 是指被通知机构在审查产品的技术设计并核实产品的技术设计符合适用的国际技术法规要求后颁发的证书。
Importer (Applicant) 进口商（申请人）	Means any natural or legal person established within the Community who places a toy from a third country on the Community market. 指在社区内建立的将来自第三国的玩具投放到社区市场的任何自然人或法人。
Manufacturer (Applicant) 制造商（申请人）	Means any natural or legal person who manufactures a toy or has a toy designed or manufactured, and markets that toy under his name or trademark. 指以其名义或商标制造玩具或设计或制造玩具并销售该玩具的任何自然人或法人。
Market surveillance 市场监督	Means the activities carried out and measures taken by public authorities to ensure that toys comply with the applicable requirements set out in community harmonization legislation and do not endanger health, safety or any other aspect of public interest protection. 指公共当局采取的措施和措施,以确保玩具符合社区协调立法中规定的适用要求,并且不会危害健康,安全或公共利益保护的任何其他方面。
Market surveillance authority 市场监督机构	Shall mean an authority determined by each country as a qualified body responsible for carrying out market surveillance on its territory. 应指每个国家确定的权力机构,作为负责在其领土上进行市场监督的合格机构。
Notified Body 指定机构	A Body notified by a notifying authority to perform conformity assessment activities in a specific field. This scheme specifically refers to NCT. 由通知机构通知在特定领域执行合格评定活动的机构。本方案里特指NCT。

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Release authority 发布权限	Shall mean the government bodies in each country responsible for the customs release of the goods at their importation. 应指每个国家的政府机构在进口时负责货物的海关放行。
Risk 风险	Means the probable rate of occurrence of a hazard causing harm and the degree of severity of the harm. 指可能造成危害的危险发生率和危害严重程度。

2 Normative references 规范性参考文献:

The following referenced documents are indispensable for the application of Product Certification. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

以下参考文件对于产品认证的应用是必不可少的。凡是注日期的引用文件，仅适用于所引用的版本。凡是不注日期的引用文件，其最新版本（包括所有的修改单）适用于本标准

1. Regulation (EU) 2025/2509 on the safety of toys 欧盟玩具安全法规 (EU) 2025/2509 (TSR)
2. Consumer Product Safety Improvement Act of 2008 美国消费品安全改进法案 (CPSIA)
3. CODE OF FEDERAL REGULATIONS 16 CFR Part 1500 Hazardous Substances and
Articles: Administration and Enforcement Regulations
美国联邦法规 16 CFR Part 1500 危险物质及物品：管理与执法条例
4. CODE OF FEDERAL REGULATIONS 16 CFR Part 1250 Safety Standard for Toys
美国联邦法规 16 CFR Part 1250 玩具安全标准
5. Canada Consumer Product Safety Act
加拿大消费品安全法案 (CCPSA)
6. ISO/IEC 17000 Conformity assessment – Vocabulary and general principles
ISO / IEC 17000符合性评估词汇和一般原则
7. ISO/IEC 17020 Conformity assessment – Requirements for the operation of various types of bodies performing inspection
ISO / IEC 17020符合性评估 - 执行检查的各类机构的操作要求

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8. ISO/IEC 17021 Conformity assessment – Requirements for bodies providing audit and certification of management systems
ISO / IEC 17021符合性评估 - 提供管理系统审核和认证的机构的要求
9. ISO/IEC 17025 General requirements of the competence of testing and calibration laboratories
ISO / IEC 17025测试和校准实验室能力的一般要求
10. ISO/IEC 17065:2012 Conformity assessment -- Requirements for bodies certifying products, processes and services
ISO / IEC 17065:2012符合性评估 - 认证产品，过程和服务的机构的要求
11. ISO/IEC 17067:2013 Conformity assessment – Fundamentals of product certification and guidelines for product certification schemes
ISO / IEC 17067:2013符合性评估 - 产品认证基础和产品认证计划指南
12. ILAC documents / requirements
ILAC文件/要求
13. APLAC documents / requirements
APLAC 文件/要求

3 Scope of application 适用范围

3.1 This certification scheme applies to children's toy products, with specific definitions as follow:

本认证方案适用于儿童玩具产品，具体定义如下：

Children's toys: Products designed and made for children under the age of 14 for their play.

儿童玩具：为 14 岁以下儿童设计并制作的、供他们玩耍的产品。

3.2 Does not belong to, does not apply to toys: 不属于、不适用于玩具类产品：

A. The following products are not toys:

A. 下列产品不属于玩具：

1) decorations for festivals and celebrations;

1) 用于节日和庆典的装饰品；

2) For the collection of products, the premise is that the product or the package has a clear and clear indication that the product is used for the collection of people over 14 years old.

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Examples of such products are:

2) 用于收藏的产品，前提是产品或者包装上有可见清晰的标识说明本品是为 14 岁以上人群收藏所用。此类产品例子有:

a. Workmanship and realistic scale model;

a.做工精细逼真的比例模型;

b. Assembly kit for the fine scale model;

b.为精细比例模型准备的组装套件;

c. Folk dolls, decorative dolls and other similar products;

c.民俗玩偶、装饰性玩偶及其他类似产品;

d. reproductions in the form of toys, such as human history;

d.人文历史等以玩具形式出现的复制品;

e. Simulation of real weapons;

e.真实武器的仿真品;

3) Sports equipment; including roller skates, single-row skates, skateboards, etc. for children over 20kg;

3)运动器材; 包括供 20kg 以上儿童使用的滚轴溜冰鞋、单排轮滑鞋、滑板等;

4) Bicycles with a maximum saddle height of more than 435 mm;

4)最大鞍座高度超过 435mm 的自行车;

5) Scooters and other vehicles used for sports or intended for driving on roads or public roads;

5)滑板车及其它用作运动或是预定用于在公路或公共道路上行驶的交通工具;

6) Electric vehicles used on roads, public roads, and sidewalks.

6)用于在公路、公共道路、人行道上行驶的电动车。

7) Water equipment used in deep water areas, equipment used by children to learn to swim, such as swimming cushions and swimming aids;

7)用于深水区的水上器材、儿童学习游泳使用的设备，如游泳坐垫和游泳辅助用具;

8) More than 500 puzzle pieces;

8)超过 500 块的拼图;

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- 9) Guns and pistols that use compressed air, excluding water guns and pistols, archery bows longer than 120 cm;
- 9)使用压缩空气发射的枪和手枪，不包括水枪和水手枪，长度超过 120cm 的箭术用弓；
- 10) Fireworks and firecrackers, including gunpowder caps (except for special gunpowder caps for toys);
- 10)烟花爆竹，包括火药帽（但玩具专用火药帽除外）；
- 11) Products and games that use sharp tip projectiles, such as darts with metal tips;
- 11)使用锐利尖端弹射物的产品和游戏，如带有金属尖端的飞镖；
- 12) Functional educational products such as electric stoves, electric irons or other rated voltages above 24V The functional products of the work, as defined in 2009/48/EC, are only used under the supervision of an adult and are used exclusively for educational purposes;
- 12)功能性教育产品，如电炉、电熨斗或其他在高于 24V 的额定电压下工作的功能性产品，按照 2009/48/EC 的定义，仅用于在成人监督下、专门为教学目的使用；
- 13) Educational products, such as scientific equipment, used in an educational setting under the supervision of a school or other adult instructor;
- 13)在学校或其他成人指导者监督下在教育环境中使用的教育产品，如科学器材；
- 14) Electronic devices for using interactive software and connecting auxiliary devices, such as personal computers and game consoles. However, it does not include electronic devices or auxiliary devices designed and used specifically for children, which have their own game functions, such as specially designed personal computers, keyboards, game controllers or steering wheels;
- 14)用于使用互动软件和连接辅助设备的电子设备，如个人电脑和游戏操纵台等。但不包括专门针对儿童设计和使用、自身具有游戏功能的电子设备或其辅助设备，如专门设计的个人电脑、键盘、游戏手柄或方向盘等；
- 15) Interactive software for entertainment, such as computer games and its storage media, such as CDs;
- 15)用于娱乐休闲的互动软件，如电脑游戏以及其存储介质，如 CD 等；

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- 16) baby care products;
- 16) 婴儿安抚用品;
- 17) Children's fun lamps;
- 17) 儿童趣味灯具;
- 18) Transformer for toys;
- 18) 玩具用变压器;
- 19) Children's fashion accessories that are not used for play;
- 19) 不供在玩耍时使用的儿童时尚饰品;

B. Not applicable to toys

B. 不适用于玩具类产品

- 1) Common playground equipment;
- 1) 公用的操场设备;
- 2) Public automatic entertainment machines (including coin-operated or non-coin);
- 2) 公用的自动娱乐机器（包括投硬币或不投硬币的）;
- 3) a toy car equipped with an internal combustion engine;
- 3) 装有内燃机的玩具车;
- 4) toy steam engine;
- 4) 玩具蒸汽机;
- 5) Stone thrower and slingshot
- 5) 投石器和弹弓

4. Certification (conformity assessment) basis 认证（合格评定）依据

The certification scheme is conducted based on the following: international standards, European standards, American standards, Australian standards, EN standards, as well as international technical regulations, European regulations, American national regulations, Australian regulations with latest version or acceptable version. 本认证方案开展认证依据为以下标准和技术法规的最新版本或可接受版本:

Mechanical and physical properties EN 71-1

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Toys Flammability EN 71-2
 Toys Migration of certain elements EN 71-3
 Toys Finger paints - Requirements and test methods EN 71-7
 Toys Activity toys for domestic use EN 71-8
 Toys N-Nitrosamines and N-nitrosatable substances EN 71-12
 Toys Electric toys - Safety EN 62115 EN IEC 62115
 Toys Electric toys - Safety IEC 62115
 Toys Equipment classification and requirement IEC 60825-1
 Toys Power transformer IEC 61558-2-7
 Toys Organic chemical compounds extraction EN 71-10
 Toys Organic chemical compounds analysis EN 71-11
 Toys Safety of toys – Part 9 : Organic chemical compounds Requirements EN 71-9:2005+A1:2007
 Toys Organic chemical compounds -Requirements EN 71-9:2005+A1:2007
 Toys Chemical properties: Phthalates Bis-(2-ethylhexyl) Phthalate (DEHP) Dibutyl Phthalate (DBP) Benzyl Butyl Phthalate (BBP) Di-n-octyl Phthalate (DNOP) Diisononyl Phthalate (DINP) Diisodecyl Phthalate (DIDP)
 - CPSC-CH-C1001-09.3
 - CPSC-CH-C1001-09.4
 EN 14372:2004
 Toys Safety of toys - Graphical symbols for age warning labelling GCC Technical Regulation Toys (BD-131704-01) EN 71-6:1994
 Toys Electric toys containing Laser or LEDs IEC 60825-1:1993+A1:1997+A2:2001
 Safety of toys - Part 8: Activity toys for domestic use EN 71-8:2018
 Safety of toys-Trampolines for domestic use EN 71-14:2025
 BS EN 71-1:2014+A1:2018
 BS EN 71-2:2020
 BS EN IEC 62115:2020+A11:2020
 Standard Consumer Safety Specification for Toy Safety ASTM F963-23

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16 CFR 1500

16 CFR 1501

CANADA Toys Regulations SOR/2011-17

Safety of toys — Part 1: Safety aspects related to mechanical and physical properties ISO 8124-1:2022

Safety of toys — Part 2: Flammability ISO 8124-2:2023

Safety of toys, Part 1: Safety aspects related to mechanical and physical properties AS/NZS ISO 8124.1-2023

Safety of toys, Part 2: Flammability AS/NZS ISO 8124.2-2023

Toy Safety Standard ST 2025

KS Q ISO 8124-1-2015(2025)

KS Q ISO 8124-2-2015(2025)

KS Q ISO 8124-3-2020

KS C IEC 62115-2018(2023)

ABNT NBR NM 300-1:2011

ABNT NBR NM 300-2:2004

ABNT NBR NM 300-3:2011

ABNT NBR NM 300-4:2004

ABNT NBR NM 300-5:2004

ABNT NBR NM 300-6:2004

SNI ISO 8124-1:2010

SNI ISO 8124-2:2010

SNI ISO 8124-3:2010

SNI IEC 62115:2011

QCVN 3:2019/BKHCH

TIS 685-2540

MS EN71 Part1

MS ISO 8124-2

MS EN71 Part3

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Regulation (EU) 2025/2509 on the safety of toys 欧盟玩具安全法规 (EU) 2025/2509 (TSR)

Consumer Product Safety Improvement Act of 2008 美国消费品安全改进法案 (CPSIA)
CODE OF FEDERAL REGULATIONS 16 CFR Part 1500 Hazardous Substances and
Articles: Administration and Enforcement Regulations

美国联邦法规 16 CFR Part 1500 危险物质及物品：管理与执法条例

CODE OF FEDERAL REGULATIONS 16 CFR Part 1250 Safety Standard for Toys

美国联邦法规 16 CFR Part 1250 玩具安全标准

Canada Consumer Product Safety Act

加拿大消费品安全法案 (CCPSA)

And should take into account the terms of the contract or the requirements of the consumer.
并应考虑到合同条款或消费者的要求等。

5. Certification (conformity assessment) mode 认证（合格评定）模式

5.1 This scheme issues conformity certificates or other conformity declarations based on test reports in accordance with the Type 1a according to ISO/IEC 17067.

本方案根据 ISO/IEC 17067 标准，按照 1a 模式，根据试验报告颁发符合性证书或其他符合性证明。

5.2 Technical documentation requirements 技术文件要求

Technical documents that manufacturers and importers should prepare:

制造商、进口商应该准备的技术文件：

a. The technical documentation shall contain at least the following contents;

a.技术文件至少要包含以下内容；

- The toy is generally sized; the manufacturer also needs to prepare:

-该玩具属于常规尺寸； 制造商还需备：

- Details of the design and production of the toy, including parts used in toy making, materials, detailed list of electric-roads, and safety data sheets for chemical use

-该玩具设计和制作的细节，包括玩具制作所使用的零件，材料，电路的详细列表以及化学物质使用的安全数据表

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- an introduction and explanation necessary to understand the design, drawing and operation of the toy;

-对于理解该玩具设计、制图和运行必须的介绍和解释;

- a list of places and places where the toy is produced;

-该玩具生产地和储存地名单;

-List of national toy standards partially or fully used for this toy. The solution adopted to meet the main requirements of relevant national toy standards in areas that do not comply with the corresponding national toy standards. If the relevant national toy standards are partially applicable to the toy, the technical file should also specify in detail the parts that have not adopted the standard;

-该玩具部分或全部使用的国家玩具标准明细。在不符合对应国家玩具标准的地方，为满足相关国家玩具标准的主要要求所采取的解决方案。如果相关国家玩具标准是部分适用于该玩具，技术档案还应该详细说明没有采用该标准的部分;

- the results of design calculations and tests, etc.;

-设计计算和检测的结果，等等;

b. Test/conformity Test report; accepted from :

b.测试/符合性检测报告; 接受来自:

- NCT or other third-party laboratories with ISO/IEC 17025 accreditation

- NCT 或其他有 ISO/IEC17025 资质的第三方实验室

c. Toy importer, manufacturer compliance statement;

c.玩具进口商、制造商符合性声明;

d. Applicants are required to provide NCT with the necessary official language specified by the exporting country (instructions, product identification and warnings) and corresponding English/Chinese technical materials, and the text should be reviewed by the International Business Department. The technical documents will be kept within 10 years after the products are put on the market for inspection by the relevant national Supervisory Authority.

d.申请人需向 NCT 提供必要的出口国家规定官方语言(使用说明、产品标识和警示语等)及相

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应的英/中文的技术资料，并由国际业务部进行文字审核。在产品投放市场后十年内保存技术文件以备对应出口国家监督机关检查。

6. Implementation of toy certification (conformity assessment)

玩具认证（合格评定）的实施

6.1 Application 申请

6.1.1 The interested parties on the Certification services provided by NCT including unlinked Importer / Manufacturer (hereinafter “Applicant”) shall complete the relevant certification requirements form and provide necessary information and sample(s) for quotation.

NCT 提供的认证服务的利害关系方，包括未关联的进口商/制造商（以下简称“申请人”），应填写相关的认证需求表格并提供必要的信息和样品报价。

6.1.2 The Quotation and other relevant information such as Application Form, Quotation Contract, Certification Agreement, etc. will be provided to the Applicant for confirmation after Certification Application Review by the Certification Body if the services requested are within NCT certification scope of competence.

如果所要求的服务属于 NCT 的认证能力范围，则 NCT 将在申请人进行认证申请审核后，向申请人提供报价和其他相关信息，如申请表，报价合同，认证协议等。

6.1.3 The Application Form, Quotation Contract, Certification Agreement shall be prepared by the Certification application review personnel / Acceptance Officer and approved by the Certification Decision Maker before release to the Applicant.

申请表，报价合同，认证协议应由受理人员准备，并在发布给申请人之前由认证决定人员批准。

6.1.4 The Certification application review personnel / Preliminary Reviewer will conduct a Certification Application Review with the information obtained from the Applicant to ensure it is sufficient for the certification activities.

初审人员将使用从申请人处获得的信息进行认证申请审核，以确保其足以进行认证活动。

6.1.5 The Applicant shall declare whether the same application has not been lodged with any other Certification Bodies and NCT will check accordingly.

申请人应声明是否未向任何其他认证机构提交相同的申请，并且 NCT 将相应地进行检查。

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6.1.6 NCT shall decline to undertake a specific certification if it lacks any competence or capability for the certification activities it is required to undertake. If refusal of application (after Certification Application Review), the Certification application review personnel / Preliminary Reviewer shall notify the Applicant and provides reason in written.

如果 NCT 缺乏进行认证活动的的能力或能力，NCT 将拒绝进行特定认证。 如果拒绝申请（在认证申请审核后），初审人员应通知申请人并书面说明理由。

6.1.7 On acceptance of the Quotation, the Certification application review personnel / Acceptance Officer shall assign a unique project number and create an individual project folder at Interlink database system. Upload the necessary information to the project folder such as Certification Agreement, Application Form, Quotation Contract, and other relevant documents to build the Technical file.

在接受报价时，受理人员应分配一个唯一的项目编号，并在 NCT 数据库系统中创建一个单独的项目文件夹。 将必要的信息上载到项目文件夹，例如“认证协议”，“申请表”，“报价合同”和其他相关文档，以构建技术文件

6.1.8 The Leader of Certification Reviewer will assign the project to responsible Preliminary Reviewer.

认证审核员领导将项目分配给负责的初审人员。

6.2 Conformity Assessment (Evaluation) 符合性评估（评估）

6.2.1 The Certification application review personnel / Acceptance Officer coordinates with the Applicant to request samples or to arrange on-site random sampling for evaluation activities based on the Test Plan provided.

受理人员根据提供的测试计划与申请人协调申请样品或安排现场随机抽样评估活动。

6.2.2 Once received the submitted samples, the Certification application review personnel / Acceptance Officer shall check the quantities with the Test Plan and pass to laboratory for testing. If there is any discrepancy, he / she shall contact the Applicant for settlement.

一旦收到提交的样品，受理人员应检查数量与测试计划，并传递给实验室进行测试。 如果有任何差异，他/她应联系申请人进行结算。

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6.2.3 After testing, laboratory sections shall consolidate test reports and send to the Certification application review personnel / Acceptance Officer for uploading to NCT database system.

测试后，实验室部门应合并测试报告并发送给受理人员，以便上传到 NCT 数据库系统。

6.2.4 Notified Body shall carry out conformity assessment in accordance with the Conformity Assessment Procedures for Manufacturer / Importer provided for in the scope of notification.

认证机构应按照通知范围内规定的制造商/进口商合格评定程序进行合格评定。

6.2.5 Certification Evaluation shall comprise of documentation review, sampling, testing, safety assessment and examination (if needed) to comply with the Technical Regulation.

认证评估应包括文件审查，取样，测试，安全评估和检查（如果需要），以符合技术法规。

6.2.6 If the Applicant provided other third parties' test reports for certification, the test reports should be ILAC or MRA partners' endorsed reports. The Certification Body reserves the rights to seek for Applicant to conduct additional tests / examination if needed after Certification Review in order to meet the Technical Regulation.

如果申请人提供了其他第三方的认证测试报告，则测试报告应为 ILAC 或 MRA 合作伙伴的认可报告。认证机构保留在认证审核后根据需要寻求申请人进行额外测试/ 检查以符合技术法规的权利。

6.2.7 When non-conformity found during the evaluation activities, the Certification Body (or Testing Laboratory) shall inform Applicant by email or written & request for corrective action.

在评估活动中发现不合格时，认证机构（或测试实验室）应通过电子邮件或书面形式通知申请人并要求采取纠正措施。

6.3 Certification Review 认证复审

Once the evaluation activities completed, Certification Reviewer(s) shall review all information including Technical Documentation mentioned in the relevant Conformity Assessment Procedures and results related to the evaluation according to the Corresponding regulations of the applicant country regulation. The review will be carried out by person(s) who have not been involved in the evaluation process.

评估活动结束后，复审人员应根据对应申请国的法规审核所有信息，包括相关合格评定程序中提及的技术文件和与评估相关的结果。复审将由未参与评估过程的人员进行。

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6.4 Certification Decision 与认证决定

Certification Decision Maker(s) is / are responsible for the final decision on Certification. The decision process shall be carried out by a person or group of persons that has not been involved in the process of evaluation.

认证决定人员负责最终决定认证。决定过程应由尚未参与评估过程的个人或团体进行。

6.5 Certificate of Conformity 符合性证书

6.5.1 When the certification decision is completed with positive result, a Certificate of Conformity shall be granted to the Applicant by the Certification Decision Maker.

当认证决定完成且结果为通过时，认证决定人员应向申请人颁发符合性证书。

6.5.2 The Certificate of Conformity includes the following:

合格证书包括以下内容

The name and address of the Certification Body;

认证机构的名称和地址

The date certification is granted;

认证日期

The name and address of the Importer / Manufacturer;

进口商/制造商的名称和地址

The scope of certification;

认证范围

Certified product's description, photo(s), model, certification number, etc.

认证产品的描述，照片，型号，认证编号等

Valid date.

有效日期

The name and title of authorized signature.

授权签章的名称和标题

The Certification application review personnel / Acceptance Officer shall notify the Applicant of a decision if not to grant the certification and shall identify the reasons for the decision. The

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Certificate of Conformity is valid for 5 years. Renewal of Certificate of Conformity is necessary if the certified products are still available in the market. The Applicant is responsible to decide the necessity of renewal.

如果不授予认证，受理人员应通知申请人，并确定决定的理由。合格证书有效期为1年。如果认证产品仍在市场上销售，则必须更新符合性证书。申请人有责任决定续签的必要性。

7. Certification and testing fees 认证及检测费

7.1 Certification and testing fees are performed in accordance with the NCT-QPPC-4.1-01-F01 “Certification Quotation”;

认证及检测费用按照 NCT-QPPC-4.1-01-F01 《认证报价》执行；

8. Certification result determination and approval 认证结果决定与批准

Performed in accordance with the NCT-GI-004 “General Process for Product Certification”.

按照 NCT-GI-004 《产品认证基本流程》执行。

9. Certificate 认证证书

9.1 Certificate type: 证书类型:

The certificate issued by the toy manufacturer or the importer as an applicant is valid for five years.

对玩具制造商或进口商作为申请人所颁发的认证证书，证书有效期五年。

9.2 Certificate management 认证证书管理

Managed in accordance with the NCT-GI-001 “Certification and certification marks management”.

按照 NCT-GI-001 《认证证书和认证标志管理》进行管理。

10. NCT Mark Certification and usage requirements NCT 标志认证及使用要求

10.1 Placing the conformity marking on the products is voluntary and means that the legal or natural person, who placed the mark or who became in charge of placing it, ensured that the product complies with all the requirements of the Technical Regulation and that was placed after taking all the procedures of the conformity verification provided in the Technical

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Regulation.

在产品上标注合规标志为自愿行为，意味着标注该标志或负责标注的法人或自然人已确保产品符合技术法规的所有要求，并且该标志是在完成技术法规规定的全部合规验证程序后标注的。

10.2 The validity of the Registration for each model is one year from the date of Registration. The cost for using the “NCT” Mark is paid for each model of the product.

每种型号的注册有效期为自注册之日起一年。使用“NCT”标记的成本是针对每种型号的产品支付的。

10.3 Refer to the NCT-GI-002 “Logo Usage Guide” for the use of the NCT logo
NCT 标志的使用请参考 NCT-GI-002 《标志使用指南》

10.4 The conformity marking shall be affixed on the product or its data card, however if it is not possible or unavailable considering the product’s nature, the mark shall be placed or affixed on the container. The conformity marking shall be clearly affixed, legible, legal and not to be easily removed.

合格标志应贴在产品或其数据卡上，但如果考虑到产品性质不可能或不可用，则标记应放置或粘贴在容器上。合格标志应清晰，清晰，合法，不易拆除。

10.5 NCT to register all certificates of conformity issued by them to obtain a Voluntary Conformity Mark ("NCT" Mark) and the QR-code which should be placed on the certificate in a suitable and clear position.

NCT 对其签发的所有合格证书进行登记，以获得自愿性认证 NCT-标记和二维码，并将其放在证书上适当和清晰的位置。

11 Manufacturer / Importer Conformity Declaration 制造商/进口商合规声明

11.1 The Manufacturer / Importer shall draw up a written declaration of conformity in official language of the exporting country and English for each toy, and shall keep it among the technical documentation at the disposal for 10 years after the toys have been placed on the market.

制造商/进口商应为每件玩具制定出口国官方语言/英文的书面合格声明，并将其保存在技术文件中保存至玩具投放市场 10 年后。

11.2 A copy of the Declaration of Conformity shall be kept by NCT.

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符合性声明的副本应由 NCT 保存。

12 Directory of certified products 认证产品目录

12.1 The Certification Administrative Reviewer maintains and updates information on certified products which contains the following under the Directory of certified products in the website of [http:// www.ncttesting.cn](http://www.ncttesting.cn).

认证管理审核员在 [http:// www.ncttesting.cn](http://www.ncttesting.cn) 网站上的认证产品目录下维护和更新认证产品的信息，其中包含以下内容。

Identification of the Applicant;

申请人的身份证明

Identification of the product such as model number & description;

产品的标识，如型号和描述

Certificate number of certified product, issue date, expiry date.

认证产品的证书编号、签发日期、有效期

12.2 Upon the request of any purchasers, end users or any concerned parties of the certified products, the Certification Body will provide verbal and, if requested, written confirmation of the status (including suspension, termination, withdrawal & reduction of scope) or validity of the certification.

根据认证产品的任何购买者，最终用户或任何相关方的要求，认证机构将提供口头和（如果要求）书面确认状态（包括暂停，终止，撤销和缩小范围）或有效性 认证。

13 Obligations 义务

13.1 NCT is obligated to take the following measures:

NCT 有义务采取以下措施:

a) Any rejection, restriction, suspension or withdrawal of a certificate;

a)拒绝、限制、暂停或撤回证书;

b) Any circumstances affecting the scope of and conditions for notification.;

b)任何影响通知范围和条件的情况。

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- c) When requesting corrective measures from the manufacturer or importer responsible for the place on market;
- c)向负责该市场的制造商或进口商要求纠正措施时;
- d) Any request for information which they have received from market surveillance authorities or the relevant authorities of Member States regarding conformity assessment activities.
- d)从市场监督管理部门或成员国有关部门收到的关于合格评定活动的任何信息要求。
- e) Conformity assessment activities performed within the scope of their notification and any other activity performed, including cross-border activities and subcontracting;
- e)在其通知范围内开展的合格评定活动和开展的任何其他活动，包括跨境活动和分包活动;
- f) The results of its Market surveillance procedures in the implementation of the provisions of this procedure;
- f)其监督程序在执行本程序规定方面的结果;
- g) Obligation to inform the relevant bodies other bodies notified under this same scope of notification, and carrying out similar conformity assessment activities covering the same products with relevant information on issues relating to negative and, on request, positive conformity assessment results
- g)有义务通知在同一通知范围内被通知的其他相关机构，并在同一产品范围内开展类似的合格评定活动，并就与负面和应要求的正面合格评定结果有关的问题提供相关信息

15. Obligations of Manufacturer and Importer 制造商和进口商的义务:

15.1 Manufacturer 制造商

1) When placing toys on the market, manufacturers shall ensure that they have been designed and manufactured in accordance with the requirements set out in the relevant export laws and regulations.

在将玩具投放市场时，制造商应确保按照本认证方案以及相关出口国法律法规要求设计和制造玩具。

2) Manufacturers shall draw up the required technical documentation and carry out the applicable conformity assessment procedure in accordance with this certification scheme.

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制造商应提供所需的技术文件，并按照本认证方案的规定执行适用的合格评定程序。

3) When the manufacturer carry out the relevant conformity assessment procedures in accordance with this certification scheme, he shall draw up a Manufacturer Conformity Declaration.

当制造商按照本认证方案执行相关的合格评定程序时，应起草制造商合规声明。

4) Manufacturer shall keep the technical documentation and the declaration of conformity for a period of 10 years after the toy has been placed on the market.

制造商应在玩具投放市场后的 10 年内保留技术文件和符合性声明。

5) Manufacturer shall ensure that procedures are in place for series production to remain in conformity. Changes in toy design or characteristics and changes in the exporting country standards by reference to which conformity of a toy is declared shall be adequately taken into account.

制造商应确保为批量生产制定程序以保持一致。应充分考虑玩具设计或特征的变化以及出口国标准的变化，并参考宣布玩具的符合性。

6) When deemed appropriate with regard to the risks presented by a toy, manufacturer shall, to protect the health and safety of consumers, carry out sample testing of marketed toys, investigate, and if necessary, keep a register of complaints, of non-conforming toys and toy recalls, and shall keep distributors informed of any such monitoring.

当认为适当时，考虑到玩具带来的风险，制造商应为保护消费者的健康和安全，对已上市的玩具进行抽样测试、调查，并在必要时建立不合格玩具和玩具召回的投诉登记册，并应将任何此类监测情况告知分销商。

7) Manufacturer shall ensure that his toys bear a type, batch, serial or model number or other element allowing his identification, or, where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy. 制造商应确保其玩具具有类型，批次，序列号或型号或允许其识别的其他元素，或者，如果玩具的尺寸或性质不允许，则在包装上或在包装中提供所需信息。 伴随玩具的文件。

8) Manufacturer shall indicate his name, registered trade name or registered trade mark and the address at which he can be contacted on the toy or, where that is not possible, on its packaging or

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in a document accompanying the toy. The address shall indicate a single point at which the manufacturer can be contacted.

制造商应在其包装或随玩具附带的文件中注明其名称，注册商标名称或注册商标以及可在玩具上与其联系的地址，或者在不可能的情况下，地址应指明可以联系制造商的单个点。

9) Manufacturers should ensure that toys are accompanied by instructions and safety information in the official language of the exporting country.

制造商应确保玩具附有对应出口国官方语言文字的说明和安全信息。

10) Manufacturer who consider or have reason to believe that a toy which he has placed on the market is not in conformity with the corresponding export countries technical regulations in force shall immediately take the corrective measures necessary to bring that toy into conformity, to withdraw it or recall it, if appropriate.

制造商如果认为或有理由相信他在市场上销售的玩具不符合现行的对应出口国家技术规则，如果合适的话，应立即采取必要的纠正措施，使该玩具符合规定，撤回或召回。

11) Where the toy presents a risk, manufacturer shall immediately inform the competent national authorities of the exporting country in which he made the toy available to that effect, giving details, in particular, of the non-compliance and of any corrective measures taken.

如果玩具存在风险，制造商应立即通知其制造玩具的出口国的国家主管部门，并详细说明不遵守情况和采取的任何纠正措施。

12) Manufacturer shall provide that authority with all the information and documentation necessary to demonstrate the conformity of the toy, in official language of the export country. If it is not possible, documents in English can be submitted after the approval of those authorities.

制造商应以出口国官方语言向该主管国家当局提供证明玩具符合性所需的所有信息和文件。如果不行，经有关部门批准后，可以提交英文文件。

13) Manufacturer shall cooperate with competent national authority in the export country, at its request, as regards any action taken to eliminate the risks posed by toys which he has placed on the market.

制造商应出口国家当局的要求，就其为消除玩具投放市场所构成的风险而采取的任何行动，应予以合

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作。

15.2 Additional Obligations of Manufacturer and Importer

制造商和进口商的附加义务：

15.2.1The Applicant shall pay necessary fee (refer to the Quotation) to the Certification Body for each Certification. It shall also pay for evaluation activities involved. The amount of all fees will be determined by the Certification Body.

申请人应就每项认证向认证机构支付必要的费用(见报价单)。它还应支付所涉评价活动的费用。所有费用的金额将由认证机构决定。

15.2.2The Applicant shall ensure that its Manufacturers' full support and cooperation with the Certification Body during sampling (if needed), testing and certification process, providing of documentation and quality records when requested as necessary.

申请人应确保其制造商在抽样(如有需要)、测试和认证过程中得到认证机构的全力支持和合作，并在必要时要求提供文件和质量记录。

15.2.3The Applicant shall ensure that its Manufacturers do not subcontract the production for the certified products.

申请人应确保其制造商不将认证产品的生产分包出去。

15.2.4 The Applicant shall keep the Certification Body informed in writing of changes in its circumstances which may affect the Certification. Such changes include:

申请人应将其可能影响认证的情况的变化以书面形式通知认证机构。这些变化包括：

Changes in ownership or name.

所有权或名称的变更。

The resignation of management representative or company directors.

管理代表或公司董事辞职。

Significant changes in the manufacturing plant or process.

制造工厂或工艺的重大变化。

Changes of the location of the manufacturing plant.

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制造工厂位置的变化。

Closure of the manufacturing plant.

工厂关闭。

The Applicant shall inform the Certification Body any significant changes to the product, components, manufacturing process or quality management system, which may affect the conformity of the product. In such case, the Certification Body shall evaluate the degree of such changes to the product quality and may demand an assessment for such changes and the Applicant may be asked not to release the product before the evaluation.

申请人应当将可能影响产品符合性的产品、部件、制造工艺或质量管理体系的重大变化通知认证机构。在这种情况下，认证机构应评估产品质量的变化程度，并可要求对这些变化进行评估，并可要求申请人在评估前不发布产品。

16. Misuse of a Certificate of Conformity & Marks of Conformity 误用合格证书和合格标志:

16.1 The Applicant shall have the right to publish the fact that a Certificate of Conformity is issued for its Children Toys to which the Certificate applies.

申请人有权公布针对其儿童玩具所颁发的符合性证书的事实，该证书适用于这些儿童玩具。

16.2 In every case, the Applicant shall take sufficient care of its publications and advertising that no confusion arises between certified and non-certified products.

在任何情况下，申请人应充分注意其出版物和广告，以免混淆认证产品和非认证产品。

16.3 The Applicant shall not specify or make any claim in user information that could lead Purchasers to believe performance or usage of the product(s) not covered by the Certification.

申请人不得在用户资料中指明或作出任何声称，而该等使用者资料可能会令买方相信核证不包括的产品性能或用途。

16.4 The Certification Body should take action when unauthorized, incorrect, or misleading use of the Certificate of Conformity and Mark of Conformity is found.

认证机构在发现未经授权、不正确或误导性地使用合格证书和合格标志时，应采取行动。

16.5 Incorrect references to the certification system or misleading use of certificates found in

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advertisements, catalogues, etc., shall be dealt with by suitable actions, which could include legal or correction action or publication of the transgression.

对在广告、目录等中发现的对认证体系的不正确引用或对证书的误导性使用，应采取适当行动予以处理，包括采取法律或纠正行动或公布违规行为。

16.6 The Applicant should take immediate corrective action(s) as per instruction from Certification Body.

申请人应根据认证机构的指示立即采取纠正措施。

17. Confidentiality 保密:

17.1 Applicant shall disclose relevant information or providing of records to the Certification Body for the purposes of certification activities in connection with the Product Certification Scheme or the Technical Regulation.

申请人须就产品认证计划或技术规例的认证活动，向认证机构披露有关资料或提供记录。

17.2 The Certification Body shall be responsible for ensuring that confidentiality of information is maintained by its employees and those of its subcontractors concerning all information obtained as a result of their contacts with the Applicant and only for the purposes of certification activities.

认证机构应负责确保其员工及其分包商对与申请人联系而获得的所有信息保持信息的机密性，且仅用于认证活动。

17.3 The Certification Body committed to comply with Confidentiality requirement as mentioned above for the management of all information obtained or created during the performance of certification activities. It includes not sharing of any confidential information between different Certification Schemes provided by NCT. Except for information that the Applicant makes publicly available, or when agreed between the Certification Body and the Applicant (e.g. for the purpose of responding to complaints), all other information is considered proprietary information and shall be regarded as confidential.

认证机构承诺遵守上述保密要求，以管理在认证活动期间获得或创建的所有信息。它包括不在 NCT 提供的不同认证计划之间共享任何机密信息。除了申请人公开提供的信息，或认证机构与申请人之

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间达成一致的信息（例如，为了回应投诉），所有其他信息都被视为专有信息，应视为机密信息。

17.4 When the Certification Body is required by law or authorized by contractual arrangements to release confidential information, the Applicant or person concerned shall, unless prohibited by law, be notified of the information provided.

法律要求或者合同约定授权认证机构发布保密信息的，除法律禁止外，应当将所提供的信息通知申请人或者有关人员。

17.5 Information about the Applicant obtained from sources other than the Applicant (e.g. from the complainant or from regulators) shall be treated as confidential.

从申请人以外的来源（例如来自投诉人或监管机构）获得的申请人信息应视为机密。

18. Obligation of Certification Body 认证机构的职责:

18.1 The Certification Body shall offer relevant certification services, without any reduction in scope.

认证机构应提供相关的认证服务，不得缩小范围。

18.2 The Certification Body shall take full responsibility for the tasks performed by subcontractors or subsidiaries wherever these are established.

认证机构应对分包商或子公司在其中设立的任务承担全部责任。

18.3 The Certification Body shall inform the exporting country's market regulatory authority of the following:

认证机构应将以下情况通知出口国市场监管机构:

a) Any rejection, restriction, suspension or withdrawal of a certificate;

a)拒绝、限制、暂停或撤回证书;

b) Any circumstances affecting the scope of and conditions for notification.;

b)任何影响通知范围和条件的情况。

c) When requesting corrective measures from the manufacturer or importer responsible for the place on market;

c)向负责该市场的制造商或进口商要求纠正措施时;

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d) Any request for information which they have received from market surveillance authorities or the relevant authorities of exporting country regarding conformity assessment activities.

d)从市场监督管理部门或出口国有关部门收到的关于合格评定活动的任何信息要求。

e) Conformity assessment activities performed within the scope of their notification and any other activity performed, including cross-border activities and subcontracting;

e)在其通知范围内开展的合格评定活动和开展的任何其他活动，包括跨境活动和分包活动；

f) The results of its Market surveillance procedures in the implementation of the provisions of this procedure;

f)其监督程序在执行本程序规定方面的结果；

19. Liability 责任:

18.1 The Scheme Owner / Certification Body is not liable to the Applicant for any loss, damage, costs, legal costs, professional and other expenses of any nature whatsoever incurred or suffered by the Applicant, or by a purchaser of the products from the Applicant, or by any other third party, whether direct or consequential (including but without limitation to any economic loss or other loss of turnover, profits, business or goodwill) arising out of any dispute or contractual tortious or other claims or proceedings made by or brought against the Applicant and/or Certification Body in relation to the certified products or certification activities involved.

计划所有人/认证机构对申请人或申请人产品的购买者所产生或遭受的任何性质的任何损失，损害，费用，法律费用，专业和其他费用不承担任何责任，或任何其他第三方，无论是直接的还是间接的（包括但不限于任何经济损失或其他营业额，利润，业务或商誉的损失），均由任何争议或合同侵权或其他索赔或诉讼程序引起或引起申请人和/或认证机构与所涉及的认证产品或认证活动有关。

20. Governing Law and Jurisdiction 适用法律和管辖权:

20.1 The validity, construction and performance of this Scheme are governed by the Laws of Chinese.

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本方案的有效性、建设和实施受中国法律管辖。

20.2 All disputes, claims or proceedings between the parties relating to the validity, construction or performance of this Scheme are subject to the exclusive of the jurisdiction of the China Courts to which the parties irrevocably submit. Each of the Applicant and Certification Body irrevocably consent to the award or grant of any relief in any such proceedings before the Courts of China.

双方之间关于本计划的有效性，构造或履行的所有争议，索赔或诉讼均受各方不可撤销地提交的中国法院的管辖权所有。 申请人和认证机构各自不可撤销地同意在中国法院进行的任何此类诉讼中给予或授予任何减免。

附件一 Annex I

Certification Toy Product Compliance Inspection Operation Guide

认证玩具产品符合性检测作业指导书

According to this certification scheme, the importer applies for the NCT mark to carry out the conformity inspection and certification work.

根据该认证方案对进口商申请 NCT 标志开展的符合性检测认证工作。

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1. Scope of application 适用范围

Suitable for toys described in this certification scheme: Products designed and made for children under 14 years of age to play with.

适用于出口本认证方案中所描述的玩具：为 14 岁以下儿童设计并制作的、供他们玩耍的产品。

For catalogues and related standards, see clause 2 in this certification scheme.

产品目录及相关标准见本认证方案第 2 条款。

2. Reference Standard 引用标准

ISO 2859-1:1999 Procedures for the enumeration of samplings - Part 1: Procedures for batch-to-batch inspections by the quality of reception (AQL) (GB/T2828.1-2009 IDT)

ISO2859-1: 1999 计数抽样检测程序 第 1 部分：按接收质量限（AQL）检索的逐批检测抽样计划（GB/T2828.1-2009 IDT）

Testing and inspection are performed in accordance with EN71.

检测和检测按照 EN71 执行。

3. General requirements 总要求

3.1 Verify that the goods meet the EN standards by sampling.

通过抽检的方式，来验证货物符合 EN 标准的要求。

3.2 Ensure that the goods exported in this batch are consistent with the application, invoice, packing list and other product type test reports.

保证本批次出口的货物，与申请书、发票、装箱单等资料及产品型式测试报告的一致性。

3.3 The product-by-one inspection mode does not use a sampling plan.

产品逐一检测模式不采用抽样方案。

4. Sampling plan 抽样方案

4.1 Unpacking inspection sampling 开箱检测抽样

The unpacking inspection sampling shall be carried out in accordance with the inspection level S-3 in the normal inspection one sampling plan specified in ISO2859-1. This sampling plan is applicable to every type of product in each box.

开箱检测抽样按照 ISO2859-1 规定的正常检查一次抽样方案中检测水平 S-3 执行。该抽样方

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案适用于每箱中的每一类产品。

4.2 sampling table 抽样表

Batch range 批量范围	Number of samples 样本数
Scientific sampling was carried out using ISO 2859-1, and the appearance was in accordance with the general inspection level II. 采用 ISO2859-1 进行科学抽样, 外观采用一般检测水准 II。	Scientific sampling was carried out using ISO 2859-1, and the appearance was in accordance with the general inspection level II. 采用 ISO2859-1 进行科学抽样, 外观采用一般检测水准 II。

4.3 The qualified quality level is shown in the table below

合格质量水平见下表

Qualified quality level (AQL) 合格质量水平 (AQL)

Class A nonconforming product A 类不合格品	Class B nonconforming product B 类不合格品	Class C nonconforming product C 类不合格品
0.010	0.65	4.0

5. Inspection requirements 检测要求

5.1 Unpacking inspection: Refers to the inspection of the product to be exported.

开箱检测:指即将出口的产品检测。

Unpacking inspection project 开箱检测项目

The unpacking inspection items are carried out one by one under normal working conditions, and the items are as follows:

开箱检测项目均在正常工作条件下逐台进行, 其项目见下表:

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Number 序号	Test items 检测项目	Unqualified classification 不合格分类	Testing method 检测方法
1	Packaging inspection 包装检查	B	Visual inspection 目测
2	Visual inspection 外观检查	B	Visual inspection 目测
3	Identification check 标识检查	C	Visual inspection 目测
4	Security check 安全检查	B	Visual inspection 目测
5	Function check 功能检查	B	Try to see if you meet the functional requirements 试看是否达到功能要 求

5.2.2 On-site inspection project:现场检测项目:

The on-site inspection project shall be carried out on a case-by-case basis for the products that are sampled out of the box. For the inspection items of various products, see the following text “On-site inspection items and requirements for toy products”.

现场检测项目应对开箱抽样的产品逐件进行，各类产品的检测项目见下文《玩具类产品现场检测项目及要​​求》

6. Test result determination 检测结果判定

6.1 Decision of unpacking inspection 开箱检测的判定

If one or more Class A failures are found in the sample, it is determined that the inspection lot is unqualified;

若在样本中发现一个或一个以上 A 类不合格，则判定该检测批不合格；

If Class A is not found to be unqualified in the batch, the number of Class B and Class C

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unqualified items shall be counted separately.

若在该批中未发现 A 类不合格，应对 B 类、C 类不合格品数分别统计。

When the number of Class B and Class C unqualified products found in the sample is less than or equal to the corresponding number of qualified judgments, it is determined that the inspection lot is a qualified batch;

当在样本中发现的 B 类和 C 类不合格品数小于或等于相应的合格判定数，则判定该检测批为合格批；

When the number of Class B and Class C unqualified items found in the sample is greater than the corresponding number of qualified judgments, it is determined that the inspection lot is a non-qualified batch.

当在样本中发现的 B 类和 C 类不合格品数大于相应的合格判定数，则判定该检测批为不合格批。

6.2 Field test 现场试验的判定

If one or more Class A failures are found in the sample, it is determined that the inspection lot is unqualified;

若在样本中发现一个或一个以上 A 类不合格，则判定该检测批不合格；

If Class A is not found to be unqualified in the batch, the number of Class B and Class C unqualified items shall be counted separately.

若在该批中未发现 A 类不合格，应对 B 类、C 类不合格品数分别统计。

When the number of Class B and Class C unqualified products found in the sample is less than or equal to the corresponding number of qualified judgments, it is determined that the inspection lot is a qualified batch;

当在样本中发现的 B 类和 C 类不合格品数小于或等于相应的合格判定数，则判定该检测批为合格批；

When the number of Class B and Class C unqualified items found in the sample is greater than the corresponding number of qualified judgments, it is determined that the inspection lot is a non-qualified batch.

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当在样本中发现的 B 类和 C 类不合格品数大于相应的合格判定数，则判定该检测批为不合格批。

6.3 The qualification judgment is based on ISO2859-1 Table 2-A.

合格判定依据 ISO2859-1 表 2-A 正常检测一次抽样方案执行。

7. **Disqualification 对不合格的处理**

Products that fail to pass the test must be reworked or immediately taken for improvement. After improvement, re-inspection.

检测不合格的产品，必须全数返工或立即采取改进措施，改进后，重新检测。

8. **Certificate check 证单查验**

Check the authenticity, validity and consistency of the verification form to ensure the consistency of the test report information of the application, invoice, packing list and product. 查验证单的真实性、有效性和一致性，保证申请书、发票、装箱单及产品的试验报告信息的一致性。

9. **Verification report 核查报告**

9.1 The verification team completed the report within two days according to the requirements of the on-site inspection results

核查组根据现场核查结果要求于两日内完成报告。

9.2 The verification team will send the verification report to the sub-center for review. After passing the examination, it will report to the NCT.

核查组将核查报告送交分中心进行审核，审核合格后上报 NCT。

Toy products on-site inspection items and requirements

玩具类产品现场检测项目及要

The on-site inspection items shall be carried out on a case-by-case basis, and the products

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and inspection items are shown in Tables

现场检测项目应对开箱抽样的产品逐台进行，其产品及检测项目见表 1

Table 1. General Project

表 1.通用项目

No.	Test items 检测项目	Inspection content 检测内容	Unqualified classification 不合格分类	Testing method 检测方法
1	Material quality 材料质量	Whether the visual material is clean and free of pollution 目视材料是否清洁无污染	B	Visual inspection 目测
2	Small parts 小零件	Whether the small parts are firmly installed 小零件部件是否安装牢固	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
3	Accessible metal or glass edge 可触及的金属或玻璃边缘	Is there a dangerous sharp edge 是否存在危险锐利边缘	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
4	Metal toy edge 金属玩具边缘	Is there a dangerous sharp edge 是否存在危险锐利边缘	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
5	Molded toy edge 模塑玩具边缘	Is there a dangerous sharp edge 是否存在危险锐利边缘	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
6	Exposed bolt or threaded rod edge 外露螺栓或螺纹杆的边缘	Is there a dangerous sharp edge 是否存在危险锐利边缘	A	appropriate testing method in relevant EN standard

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				EN相关标准中的适当测试方法
7	Touchable sharp tip 可触及锐利尖端	Is there a dangerous sharp edge 是否存在危险锐利边缘	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
8	Functional sharp tip 功能性锐利尖端	Is there a dangerous sharp edge 是否存在危险锐利边缘	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
9	Wooden toy 木制玩具	Accessible surfaces and edges without wood thorns 可触及表面和边缘无木刺	A	Visual inspection 目测
10	Obstructive 突出物	Whether the protrusion is effectively protected 突出物是否有效保护	A	Visual inspection 目测
11	Clearance between moving parts 活动部件间的间隙	Whether there is a gap between 5mm~12mm moving parts 有无5mm~12mm 活动部件间的间隙	A	Test round rod 测试圆杆
12	Spring 弹簧	Compliance with standard requirements 是否符合标准要求	A	Visual inspection or appropriate testing method in relevant EN standard 相关EN标准中的目视检查或适当的测试方法
13	Catapult toys are generally required 弹射玩具一般要求	Compliance with standards 是否符合标准规定	A	Visual inspection 目测
14	Energy storage catapult toy 蓄能弹射玩具	Compliance with standards A.4.18.2 a) 2), 3), b), c) requirements 是否符合标准 A.4.18.2 a) 2)、3) b), c)	A	Visual inspection 目测

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		的要求		
15	Non-storage catapult toy 非蓄能弹射玩具	Compliance with standards A.4.18.3 a), b), c), e) requirements 是否符合标准 A.4.18.3 a)、b)、c) e) 的要求	A	Visual inspection 目测
16	Identification and instructions for use 标识和使用说明	Are there any signs and instructions for compliance with the standards 是否有符合标准规定的标识和使用说明	B	Visual inspection 目测
17	Toy stroller, stroller, toy bassinet with handle and folding parts 有手柄和折叠部件的玩具推车、婴儿车、玩具摇篮车	Whether the locking device is valid; At least one locking mechanism can automatically lock when erected 锁定装置是否有效；竖起时至少有一个锁定机构能自动锁定	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
18	Cart and pram without handle or folding mechanism 不含手柄或折叠机构推车和摇篮车	Whether the locking device is valid 锁定装置是否有效	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
19	Other toys with folding mechanism 带有折叠机构的其它玩具	Whether the locking device is valid; Whether there is a gap between 5mm~12mm moving parts 锁定装置是否有效；有无 5mm~12mm 运动部件间的间隙	A	Test round rod 测试圆杆
20	Clockwork key 发条钥匙	Compliance with standard requirements 是否符合标准要求	A	appropriate testing method in relevant EN standard EN相关标准中的适

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				当测试方法
21	(closed toy) ventilation device (封闭式玩具) 通风装置	Ventilation opening is completely unobstructed 通风开口完全畅通	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
22	(closed toy) closing piece (封闭式玩具) 关闭件	Open the force of the closing piece 打开关闭件的力	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
23	Cord and wire protection 软线和电线的保护		A	Visual inspection 目测
24	Closed head toy 封闭头部的玩具	Ventilation opening is completely unobstructed 通风开口完全畅通	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法
25	Imitation protective toy 仿制防护玩具	Ventilation opening is completely unobstructed 通风开口完全畅通	A	appropriate testing method in relevant EN standard EN相关标准中的适当测试方法

***** The end *****