## **Certification of Compliance (CPSIA)**

1. Identification of the product covered by this certificate:

Title: Puppy Dance Party! (PAW Patrol)

**ISBN:** 9781984849359

**WHSE prod. order #:** 1773455

**Print #**: 2

2. Citation to each CPSC product safety regulation to which this product is being certified:

## **Consumer Product Safety Improvement Act (CPSIA)**

3. Identification of the U.S. importer or domestic manufacturer certifying compliance of the product:

Random House Children's Books 1745 Broadway New York, NY 10019 (212) 782-9000

4. Contact information for the individual maintaining records of test results:

Linda Palladino 1745 Broadway New York, NY 10019 (212) 782-9000

lpalladino@randomhouse.com

5. Date and place where this product was manufactured:

**Date:** 04/04/2019

Place: Red Bird Publishing

Heshan Astros Printing Ltd Industrial Development Area

Xijiang River, Gulao Town, Heshan, Guangdong

China

6. Date, place, and laboratory where this product was tested for compliance with regulations cited above:

 Date:
 08/01/2019

 Place:
 Heshan, China

 Report No.:
 9781984849359

Laboratory: Heshan Metrology and Testing Services Co. LTD.

Block 51, No. 1 Industrial Zone

Guloa Town

Heshan, Guangdong, China

Date:11/29/2018Place:Heshan, China

Report No.: HSTR18100121CA01

**Laboratory:** Heshan Metrology and Testing Services Co. LTD.

Block 51, No. 1 Industrial Zone

Guloa Town

Heshan, Guangdong, China

Date: 11/06/2018

Place: Heshan, China

Report No.: HSTR18100193CA

Laboratory: Heshan Metrology and Testing Services Co. LTD.

Block 51, No. 1 Industrial Zone

Guloa Town

Heshan, Guangdong, China

Date: 11/13/2018 Place: Heshan, China Report No.: HSTR18110003CB

Heshan Metrology and Testing Services Co. LTD. Block 51, No. 1 Industrial Zone Guloa Town Laboratory:

Heshan, Guangdong, China

Date: 11/08/2018 Place: Heshan, China HSTR18110003CB Report No.:

Heshan Metrology and Testing Services Co. LTD. Block 51, No. 1 Industrial Zone Laboratory:

Guloa Town

Heshan, Guangdong, China