

# **Drawn dances for Example Competition**

## **Solo Dance**

## **National**

## **Beginner**

1. Rhythm Blues

#### **Juvenile**

1. Tango Fiesta

#### **Basic Novice**

1. Tango Canasta

## **Intermediate Novice**

1. European Waltz

## **Advanced Novice**

1. Starlight Waltz

## **Adults**

#### **Pre-Bronze**

- 1. Novice Foxtrot
- 2. Rhythm Blues

#### **Bronze**

- 1. Golden Skater's Waltz
- 2. Riverside Rhumba

## **Silver**

1. Tango Fiesta

2. Rhythm Blues

## Gold

- 1. American Waltz
- 2. Kilian

## **Couples Dance**

## **National**

## **Intermediate Novice**

1. Tango

## **Adults**

## **Pre-Bronze**

- 1. Novice Foxtrot
- 2. Rhythm Blues

## **Technical Details**

This draw was performed using draw.py, a Python program based on the following modules:

Module	Version
Numpy	2.2.5
MarkdownPDF	1.7

This program was run in the following environment:

- Python version: 3.13.3 (main, Apr 9 2025, 04:04:49) [MSC v.1943 64 bit (AMD64)]
- Python System platform: win32
- Python OS Name: nt
- Draw time: 2025-08-01 13:43:39.382571
- Randomiser: np.random.PCG64
  Randomiser seed: 3732986713469
  Seed state (random/forced): Random
- Program hash: 9c234a708d021b5595da0d6929d37d4d9500a2737f83ddd711a076ab7c9e64d7

The code for this program can be found at <a href="mailto:github.com/rghskate/bis-dance-draw">github.com/rghskate/bis-dance-draw</a>