

# Hangover Due

**Compte:** 48

**Mur:** 4

**Niveau:** High Beginner

**Chorégraphe:** Lisa M. Johns-Grose (USA) - February 2018

**Musique:** Hangover Due - Blake Shelton : (www.amazon.com)



## **S1: R TOE - R HEEL - R COASTER – L TOE – L HEEL – L COASTER**

- 1-2 Touch right toe next to left, touch right heel next to left  
3&4 Step back right, step left next to right, step right forward  
5-6 Touch left toe next to right, touch left heel next to right  
7&8 Step back left, step right next to left, step left forward

## **S2: SKATE R- L- R DIAG SHUFFLE – SKATE L R- L DIAG SHUFFLE**

- 1-2 Skate forward right, skate forward left  
3&4 Shuffle right diagonal forward right, left, right  
5-6 Skate forward left, skate forward right  
7&8 Shuffle left diagonal forward left, right, left

## **S3: CROSS R- SWEEP L - L CROSSOVER SHUFFLE - R SIDE ROCK- REC L - R CROSSOVER SHUFFLE**

- 1-2 Step right across left, sweep left around from back to forward  
3&4 Crossover shuffle left, right, left  
5-6 Right side rock, recover left  
7&8 Crossover shuffle right, left, right

## **S4: L SIDE - R TOG - L SIDE SHUFFLE- R CROSS ROCK- REC L - R SIDE SHUFFLE ¼ R**

- 1-2 Step left to left, step right next to left  
3&4 Step left to left, step right next to left, step left to left  
5-6 Cross rock right over left, recover back left  
7&8 Step right to right, step left next to right, step right ¼ turn right

## **S5: L ROCK FWD - REC R- L SHUFFLE ½ L- R SHUFFLE ½ L- ROCK BACK L – REC R**

- 1-2 Rock forward left, recover back right  
3&4 Shuffle left, right, left making ½ turn left  
5&6 Shuffle right, left, right making ½ turn left  
7-8 Rock back left, recover forward right

## **S6: L HEEL FWD- L TOE BACK - L SHUFFLE FWD - R HEEL FWD - R TOE FWD - R KICKBALL STEP**

- 1-2 Touch left heel forward, touch left toe back  
3&4 Shuffle forward left, right, left  
5-6 Touch right heel forward, touch right toe back  
7&8 Kick right forward, step right next to left, step left forward

**BEGIN AGAIN!!**

**Contact:** htmonalisa@aol.com