

# Ranking Pertama

Count: 42

Wall: 4

Level: Improver

Choreographer: Abadi Haria (INA) & Katarina Sherrina (INA) - August 2022

Music: Ranking Pertama - Tommy Soemarni & Co.



Sequences : 32- tag 4c, 32, 42, 32, 32, 42, 42, 16

Intro 16C

Tag ( After wall 1 - 4C ) - Twist to R & L

## S1. FORWARD HEEL - BESIDE TOE - CHASSE ( RIGHT/LEFT)

- 1-2. Touch RF heel fwd, Touch RF toe beside LF  
3&4 Step RF to R, Close LF next to RF, Step RF to R  
5-6. Touch LF heel fwd, Touch LF toe beside RF  
7&8. Step LF to L, Close RF next to LF, Step LF to L

## S2. TURN $\frac{3}{4}$ R. WALK FORWARD - FORWARD SHUFFLE (2X)

- 1-2 Turn  $\frac{1}{8}$ R. Step RF fwd, Turn  $\frac{1}{8}$ R. Step LF fwd (03.00)  
3&4 Turn  $\frac{1}{4}$ R. Step RF fwd, Step LF next to RF, Step RF fwd (06.00)  
5-6. Turn  $\frac{1}{8}$ R. Step LF fwd, Turn  $\frac{1}{8}$ R. Step RF fwd (09.00)  
7&8 Step LF fwd, Step RF next to LF, Step LF fwd

## S3. ROCK SIDE - RECOVER - CROSS SHUFFLE ( RIGHT/LEFT )

- 1-2. Rock RF to R, Recover on LF  
3&4 Cross RF over LF, Step LF to L, Cross RF over LF  
5-6. Rock LF to L, Recover on RF  
7&8. Cross LF over RF, Step RF to R. Cross LF over RF

## S4. MAMBO

- 1&2 Rock RF fwd, Recover on LF, Step RF back  
3&4. Rock LF bwd, Recover on RF, Step LF bwd  
5&6. Rock RF to R, Recover on LF, Close RF next to LF  
7&8. Rock LF to L, Recover on RF, Close LF next to RF

## S5. WALK FORWARD - FORWARD SHUFFLE - $\frac{1}{2}$ R. PIVOT - FORWARD SHUFFLE

- 1-2 . Walk forward (R/L)  
3&4. Step RF fwd, Step LF next to RF, Step RF fwd  
5-6. Step LF fwd, Turn  $\frac{1}{2}$ R. Step RF fwd  
7&8 Step LF fwd, Step RF next to LF, Step LF fwd

## S6. $\frac{1}{2}$ L. PIVOT

- 1-2 Step RF fwd, Turn  $\frac{1}{2}$ L. Step LF fwd

## Tag 4C :

- 1&2 Step RF to R and swivel both heels to R, Swivel both toe to R, Swivel both heels to R.  
3&4 Swivel both heels to L, Swivel both toe to L, Swivel both heels to L.

Contact : [abadiharia331@gmail.com](mailto:abadiharia331@gmail.com) & [ksherrina@ymail.com](mailto:ksherrina@ymail.com)