# Deje De Amar Rumba

Count: 32 Wall: 2 Level: Improver Rumba

Choreographer: Rarayanti Marwan (INA) - September 2024

Music: Deje de Amar (feat. Marc Anthony) - Felipe Muñiz

Intro: 28 counts

Weight on left foot, start the dance with right foot.

#### [1-8] Forward, Hold, Recover, Side, Recover, Behind, 1/4 L turn, Forward

1 2 Step RF forward (W.O.R), Hold
3 4 Recover on LF, Step RF side on R
5 6 Recover on LF, Step RF behind LF

7 8 ½ L Turn step LF forward, Step RF forward (W.O.R) (09.00)

### [9-16] Recover, ½ R Turn, Forward, Hold, RL Side & Sway, ¼ R Turn, Forward

1 2 Recover on LF, ½ R Turn step RF forward (03.00)

3 4 Step LF forward (W.O.L), Hold

\*Restart here during wall 5 after changing direction of the step of count 11 into ¼ R Turn (weight on left), and continue HOLD at count 12, and then do the restart

5 6 Step RF side on R & sway RF hip, Step LF side on L & sway LF hip

### [17-24] Recover, ½ L Turn, L Full Turn, R Side & Sway, Hold, LR Side & Sway

1 2 Recover on RF, ½ L Turn step LF forward (12.00)

3 4 ½ L Turn stepping back on RF, ½ L Turn step LF forward

Option for count 3 - 4: RL Prissy Walk

5 6 Step RF side on R & sway RF hip (W.O.R), Hold

7 8 Step LF side on L & sway LF hip, Step RF side on R & sway RF hip

# [25-32] 1/4 L Turn, 1/4 L Turn, Behind, Hold, Side, Recover, RL Prissy Walk

1 2 ¼ L Turn step LF forward, ¼ L Turn step RF side on R (06.00)

3 4 Step LF behind RF (W.O.L), Hold 5 6 Step RF side on R, Recover on LF

7 8 Step RF forward crossing over the left, Step LF forward crossing over the right

#### And start the dance over again!

# **RESTART**

There is 1 restart in this dance, this happens at the 5th wall, by changing direction of count 11 into  $\frac{1}{4}$  R Turn, and maintain count 12, then restart.

[11 12] 1/4 R turn step LF side on L (W.O.L), Hold

#### **ENDING WALL**

This dance is ended at count 1 of the 10th Wall

Step: Simply do ½ L turn over the left foot and pose facing 12.00 o'clock

For any further information, please contact email: rrvigianti@gmail.com