

Our Paradise

Compte: 32

Mur: 2

Niveau: Improver Reggae

Chorégraphe: Manullang Benedikta Manna (INA) & Khansa Chalista - August 2016

Musique: Welcome To My Paradise by Steven & The Coconut Treez



Start dance after 16 counts music intro.

(1 – 8) □ FORWARD WALK , MAMBO FORWARD , WALK BACK , MAMBO BACK

- 1 – 2 Walk forward on R – L
- 3 & 4 R rock forward – recover on L – R step back
- 5 – 6 Walk back on L – R
- 7 & 8 L rock back – recover on R – L step forward

(9 – 16) □ VAUDEVILLE , JAZZ BOX

- 1&2& R cross over L – step L diagonal back – dig R heel forward – step R in place
- 3&4& L cross over R – step R diagonal back – dig L heel forward – step L in place
- 5 – 6 R cross over L – step L back
- 7 – 8 R step to side – L step forward

(17 – 24) □ CHARLESTON STEP , COASTER STEP, FORWARD LOCK SHUFFLE , FORWARD MAMBO

- 1 – 2 R toe swing touch forward – R swing step back
- 3 & 4 L step back – R step next to L – step L forward
- 5 & 6 Lock Shuffle forward on R – L – R
- 7 & 8 L rock forward – recover on R – step R back

(25 – 32) □ WALK BACK x4 , ½ TURN RIGHT MAMBO CROSS, LEFT SIDE MAMBO

- 1 – 2 Walk back on R – L
- 3 – 4 Walk back on R – L
- 5 & 6 R swing step back while turning ½ right – step L beside R – cross R over L
- 7 & 8 L rock to side – recover on R – step L beside R

Tag 1 (16 counts) happen after wall 2 (12.00) – wall 4 (12.00) – wall 5 (6.00)

- 1 – 2 R rock to side – recover on L
- 3 & 4 R behind L – step L to side – R cross over L
- 5 – 6 L rock to side – recover on R
- 7 & 8 L behind R – step R to side – L cross over R

- 9 – 12 R step forward – pivot ½ left – R step forward – pivot ½ left
- 13-16 R rock to side – recover on L – rock R to side – recover on L

Tag 2 (8 counts) happens after wall 3 (6.00)

- 1 – 2 R rock to side – recover on L
- 3 & 4 R behind L – step L to side – R cross over L
- 5 – 6 L rock to side – recover on R
- 7 & 8 L behind R – step R to side – L cross over R

Ending : front wall , dance up to 16 counts (jazz box)

HAVE FUN !!!!

Contact email : benediktamanna@gmail.com

