

Holong

LINEDANCE.COM

Count: 36

Wall: 4

Level: Improver

Choreographer: Manullang Benedikta Manna (INA) September 2017

Music: Dokkon Ito Na Holong Rohami by Jerri Fernando Simarmata

Intro music 32 counts, start dance on vocal

Restart happens on wall 5

I. STEP BACK , BACK ROCK , WALK , ROCKING CHAIR

1 - 2&: LF step back - RF rock back - recover on LF

3 - 4: Step forward RF - step forward LF

5 - 8: RF rock fwd - recover on LF - RF rock back - recover on LF (12:00)

II. SIDE , BACK ROCK SIDE, BACK SIDE CROSS SWEEP , CROSS SIDE BACK SWEEP, COASTER 1/8 LEFT

1 - 2&: Step RF to side - LF rock behind RF - recover on RF

3 - 4&: Step LF to side - RF behind LF - step LF to side

5 - 6&: RF cross over and sweep LF to front - cross LF over RF - step RF to side

7 - 8&: LF behind RF and sweep RF to back - cross RF behind LF - turn 1/8 left step LF beside RF (11.30)

III. DIAGONAL LEFT STEP FORWARD , FWD ROCK , STEP BACK , SQUARING STEP SIDE , CROSS ROCK, FWD

1 - 2&: (11.30) RF step fwd - rock LF fwd - recover on RF

3 - 4&: LF step back - RF step back - squaring to left step LF to side (9.00)

5 - 6&: (7.30) rock RF fwd - recover LF - (9.00) RF to side

7 - 8&: (11.30) rock LF fwd - recover Rf - (9.00) LF to side

IV. FWD , PIVOT ½ TURN RIGHT MAMBO , FULL TURN LEFT , SYNCOPATED CROSS SIDE ROCK

1 - 2&: RF step fwd - rock LF fwd - turn ½ right recover on RF (3.00)

3 - 4&: LF step fwd - ½ turn left step RF back - ½ turn left step LF fwd

5 - 6&: RF step fwd - cross LF over RF - rock RF to side

7&8&: recover on LF - cross RF over LF - rock LF to side - recover on RF

***(Restart here on wall 5)**

V. FORWARD , CROSS , UNWIND

1 - 4: LF step fwd - cross RF close to LF , turn ½ left in 2 counts , weight on RF (9.00)

ENJOY THE DANCE !!

***Ending : last wall facing 6.00, do the first 8 counts, then add :**

1 - 2&: Step RF to side - LF rock behind RF - recover on RF

3 - 4&: Step LF to side - RF behind LF - step LF to side

5 - 8: RF fwd - LF fwd - turn ½ right - pose

Contact email : benediktamanna@gmail.com