Last Night

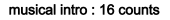
COPPER KNOB

Count: 32

Wall: 4

Level: Novice

Choreographer: Christiane FAVILLIER (FR) & Gwendoline HOPIN (FR) - 16 March 2023 Music: Last Night - Morgan Wallen



[1 to 8] -Walk X2, Anchor Step, Back Step X2, L Coaster Step

- 12 RF walking, LF walking
- 3 & 4 Place RF heel on the ground and lift the LF heel, rest heel on the ground
- 5 6 Recall LF, back up RF
- 7 & 8 Back up LF, assemble RF to LF, advance LF

[9 to 16] - L Full Turn, Half Rumba Box X2, R Rock Step with 1/4 turn R

1 2 Pivot 1/2 round to L by posing RF behind, and again 1/2 tower to L by placing LF before (Option: replace the Full Turn by RF step in front, LF march in front)

- 3 & 4 Place RF on the right, bring LF back near the RF, advance RF
- 5 & 6 Place LF on the left, bring RF near the LF, advance LF
- 7 & 8 Place RF in front (with weight) return to LF with 1/4 turn right (3:00) put RF ro R

* Restart on the 4th wall facing 6:00 am: at the end of section 2, in account 7 & 8...

Add one &: Gather the LF next to the RF, body weight on the LF, then take the dance from start to 6:00

- [17 to 24] Cross Over, Side, Sailor Step X2
- 1 2 Cross the LF in front of the RF, put the RF in R
- 3 & 4 Cross the LF behind the RF, place the RF to R, place the LF to L
- 5 6 Cross the RF in front of the LF, put the LF to L
- 7 & 8 Cross the RF behind the RF, ¼ of Tours to R, Place the LF to L, Place the RF to R

[25 to 32] - L Mambo Step FWD, R Triple Step Back, L Coaster Step, Montery Turn 1/4 R

- 1 & 2 Place the LF in front, return to support and collect the LF next to the RF
- 3 & 4 Place the RF behind, collect the LF, put the RF behind
- 5 & 6 back up the LF behind, collect the RF next to the LF, advance the LF in front
- 7 & 8 & Point the RF to R, Gather the RF next to the LF, while swivel from 1/4 Tour to R, Point the LF to L and collect the LF to L next to the RF. (weight on LF)

Final: You are facing 6:00 am Rock Step of the RF on $\frac{1}{2}$ turn (instead of 1/4 turn of turn) so as to finish at 12:00. THANKS

