

Levitating... Samba STYLE

COPPER **KNOB**
STEPSHEETS

Compte: 32

Mur: 4

Niveau: High Improver

Chorégraphe: Val Saari (CAN) - April 2021

Musique: Levitating (feat. Sukriti Kakar & Prakriti Kakar) (Amaal Mallik Remix) - Dua Lipa



Begin on the word "If" - One EZ Restart

BRUSH-BALL-CROSS, BOUNCE UNWIND 1/2 R, SAMBA WHISKS

- 1&2 Brush RF forward, Step RF beside L, Cross LF over R
- 3-4 Unwind incrementally 1/2 right (heel bounces on 3,4)
- 5 a6 Step RF right, Cross rock behind on ball LF, recover RF
- 7 a8 Step LF left, Cross rock behind on ball RF, recover LF

SYNCOPATED FULL TURNS X 2 (RL)

- 1 a2 a Step RF forward 1/4 turn right (9:00), Lock ball of LF behind R, Step RF forward 1/4 turn right, Lock ball of LF behind R
- 3 a4 Step RF forward 1/4 turn right, Lock ball of LF behind R, Step RF forward 1/4 turn right (6:00)
- 5 a6 a Step LF forward 1/4 turn left (3:00), Lock ball of RF behind L, Step LF forward 1/4 turn left, Lock ball of RF behind L
- 7 a8 Step LF forward 1/4 turn left, Lock ball of RF behind L, Step LF forward 1/4 turn left (6:00)*

VINE, SYNCOPATED DIAGONAL COASTER (1/8 TURN) X 2 (RL)

- 1-2 Step RF to right side, Step LF behind R
- 3 a4 Rock RF to right side 1/8 turn L (4:30), Step LF together, Step RF forward
- 5-6 Step LF to left side facing 6:00 Step RF behind L
- 7 a8 Rock LF to left side 1/8 turn R (7:30), Step RF together, Step LF forward

SYNCOPATED STEP-LOCK-STEP DIAGONALLY FWD (RL), RF STEP FWD 1/8 L, PIVOT 1/4 L, 1/4 L (9:00)

- 1 a2 Step RF Forward diagonally right (7:30), Lock LF behind R, Step RF forward
- 3 a4 Step LF forward diagonally left (4:30), Lock RF behind L, Step LF forward
- 5-6 Step RF forward 1/8 L (3:00), Pivot 1/4 turn left (weight on left) (12:00)
- 7-8 Step RF forward, Pivot 1/4 turn left (weight on left) (9:00)

REPEAT

*One EZ restart on Wall 4 after 16 counts facing 9:00

Suggestion: for performance purposes, it may be best to being facing back rather than forward

This dance is for you Iris :)

Email: valeriesaari@icloud.com

Phone: 1-905-246-5027