Preacher Man

級數: Improver

編舞者: OliSien (BEL) - January 2021

音樂: Son of a Preacher Man - Sarah Connor

#4 Restarts

Sequence: 28 - 32 - 24 - 24 - 32 - 24 - 32 - 4

Dance info: dance starts on lyrics

S1. RF Dorothy R & L, Mambo fwd, Modified weave ¼ Turn R (3.00)

- 1-2& Step RF forward to R diagonal, cross LF behind RF, step RF to R diagonal
- 3-4& Step LF forward to L diagonal, cross RF behind LF, step LF to L diagonal
- 5&6 RF rock forward, recover onto LF (&), RF step back
- 7&8 Step LF back, step RF to R making ¼ turn, cross LF before RF

S2. RF Mambo Step, Turning Shuffle L (6.00), Rock step ½ Turn R (3.00), Step Lock step (3.00)

- 1&2 RF rock forward, recover onto LF(&), RF step back
- 3&4 ¹/₄ turn left, LF side, Close ¹/₄ turn left, LF forward
- 5&6 Rock RF forward, recover onto LF, step RF forward making ½ turn R
- 7&8 Step LF forward, cross RF behind LF, step LF forward

S3. RF Diamond 2/8 Turn R (6.00), Side rock cross, Side rock cross (6:00)

- 1&2 Cross RF over LF, turn 1/8 R stepping L side, step RF back
- 3&4 Cross LF behind RF, turn 1/8 R stepping RF side, cross LF over R
- 5&6 Step RF to R, recover on LF, cross RF over LF
- 7&8 Step LF to L, recover on RF, cross LF over RF

Restart Here on walls 3 facing 6.00, 4 facing 12.00, and 6 facing 6.00

S4. RF Jazz box, R Fwd Bounce x2, Out, Out, Back, Cross Over

- 1-2 Cross RF over L, step LF back,
- 3-4 Step RF to R, close LF to R

Restart here on wall 1 facing 6.00

- 5 6 Step RF forward with 2 bounces
- &7 Step RF to R, step LF to L
- &8 Step RF back, cross LF over RF

*4 Restarts: wall 1-28 counts, wall 3-24 counts, wall 4-24 Counts, wall 6-24 Counts

Ending: Dorothy R & L, Slow Jazzbox 1/2 Turn R facing 12.00h

- 1-2& Step RF forward to R diagonal, cross LF behind RF, step RF to R diagonal
- 3-4& Step LF forward to L diagonal, cross RF behind LF, step LF to L diagonal
- 5 6 Cross RF over L, step LF back
- 7-8 Step RF to R making ½ turn R, close LF to R

Have Fun and smile

Submitted by - Rosine De Lange: rosined@yahoo.com



拍數: 32

牆數:2