# **Old Country Barn**



Count: 48 Wand: 4 Ebene: Beginner

Choreograf/in: Glenn Quan (USA) - January 2024

Musik: OLD COUNTRY BARN - James Johnston



Intro: 16 counts

Restart: During wall 5, 6, 7 & 8, do the first 32 counts of the dance and restart (48-48-48-48-32-32-32)

# Step FWD & Clap x2, Shuffle FWD x2, Step ½ Pivot

1&2& Step Rf forward, clap, step LF forward, clap

3&4 Shuffle fwd R-L-R 5&6 Shuffle fwd L-R-L

7&8 Step RF forward, pivot ½ turn L stepping on LF

# K – Step with shuffles (clapping options)

9&10 Step right diagonally forward, touch left next to right (clap)

11&12 Shuffle diagonally back stepping left, right, left

13&14 Step right diagonally back, touch left next to right (clap)
15&16 Shuffle diagonally forward stepping left, right, left

# Kick ball step x2 jazz 1/4 jazz cross

17&18 Kick RF forward, step on ball of RF, step LF in place 19&20 Kick RF forward, step on ball of RF, step LF in place

21–22 Cross RF over LF, step LF back

23–24 Turn ¼ right RF stepping to the right, step LF over RF

#### R Lindy, L Lindy modified with 1/4 right turn

25&26 Step RF to right side, step LF next to RF, step RF to right side

27-28 Rock back on LF, Recover on RF

29&30 Step LF to left side, step RF next to LF, step LF to left side

31-32 Turn ¼ right and rock back on RF, Recover on LF

(restart happens here on Walls 5, 6, 7, and 8)

# (33-40) Walk, Walk, Shuffle x2

33 – 34 Walk forward R, L 35&36 Shuffle forward R-L-R 37 – 38 ]Walk forward L, R 39&40 Step forward L-R-L

# Rock, Recover, Coaster, Rock, Recover, Coaster 1/4 Turn R

41 – 42 Rock RF fwd, recover to LF

43&44 Step RF back, bring LF next to RF, step RF fwd

45 – 46 Rock LF fwd, recover to RF

47&48 Step LF back, bring RF back next to LF, turn ¼ R stepping LF to L side

# dancingwithglenn@gmail.com

I wish to acknowledge Kate Sala, Chrystal Durand, Darren Bailey, and Guillaume Richard for their 48-/32-count dance sequence in their dance Around The Fire.. I have used it in my dance so beginner dancers will enjoy Old Country Barn.