Count: $64 \quad$ Wall: 1
Level: Beginner / Improver
Choreographer: Linda Chapman (CAN) - March 2022
Music: 634-5789 - Trace Adkins

## \#16 count intro

## VINE RIGHT, VINE LEFT

1-4 Step $R$ to right side, step $L$ behind right, step $R$ to side, touch left
5-8 Step $L$ to left side, step $R$ behind left, step $L$ to side, touch right

## STEP FORWARD, TAP TOE, STEP BACK, TAP HEEL, LOCK STEP RIGHT, BRUSH

1-4 Step forward on $R$, tap left toe to the back, step back on $L$, tap right heel to the front
5-8 Step forward diagonal on $R$, step $L$ behind right, step forward diagonal on $R$, brush left

## VINE LEFT, VINE RIGHT

1-4 Step $L$ to left side, step $R$ behind left, step $L$ to side, touch right
5-8 Step $R$ to right side, step $L$ behind right, step $R$ to side, touch left
STEP FORWARD, TAP TOE, STEP BACK, TAP HEEL, LOCK STEP LEFT, BRUSH
1-4 Step forward on $L$, tap right toe to the back, step back on $R$, tap left heel to the front 5-8 Step forward diagonal on $L$, step $R$ behind left, step forward diagonal on $L$, brush right Restart here twice - walls 3 \& 5

End dance on wall 6 after "tap heel" with Stomp Out Left on " $7-8$ " \& Jazz Hands to the slow " 9 "
ROCKING CHAIR, $1 / 4$ TURN LEFT, TWICE
1-4 Step forward on $R$, recover to left, step back on $R$, recover to left
5-8 Step forward on R, make a $1 / 4$ turn left stepping on $L$ (repeat)
WEAVE LEFT, TOUCH, STEP FORWARD, TAP TOE, STEP BACK, TAP HEEL
1-4 Step $R$ across in front of left, step $L$ to side, step $R$ behind left, touch left
5-8 Step forward on $L$, tap right toe to the back, step back on $R$, tap left heel to the front
WEAVE RIGHT, TOUCH, STEP FORWARD TAP TOE, STEP BACK, TAP HEEL
1-4 Step $L$ across in front of right, step $R$ to side, step $L$ behind right, tough right
5-8 Step forward on R, tap left toe to the back, step back on $L$, tap right heel to the front
ROCKING CHAIR, $1 / 4$ TURN LEFT, TWICE
1-4 Step forward on $R$, recover to left, step back on $R$, recover to left
5-8 Step forward on $R$, make a $1 / 4$ turn left stepping on $L$ (repeat)

