Count: 48 Wall: 2 Level: Intermediate waltz
Choreographer: Francien Sittrop (March 2017)
Music: Always - Chuck Wicks

Intro: after 24 counts ( $4 \times 6$ counts)
[1-6]Step Fwd, Sweep, $1 / 2$ L step back, Sweep
1-3 Step L fwd, Sweep R forward in 2 counts (weight on L)
4-6 1 ½ Turn L step R back, Sweep L back in 2 counts
[7-12]Behind, Side, Cross, Side Rock, Recover, Cross
1-3 Step $L$ behind $R$, Step $R$ to $R$ side, Step $L$ across $R$
4-6 Rock R to R side, Recover on L, Step R across L
[13-18]Side, Spiral $3 / 4$ R, Step Fwd, Sweep $1 / 4$ R
1-3
Step $L$ to the side, do a $3 / 4 R$ spiral turn on the ball of $L$ crossing $R$ over left over 2 counts (03.00)
$4-6 \quad$ Step R fwd, On ball of R make a $1 / 4$ Turn R while sweeping L fwd (06.00)
[19-24]Cross, Back, Back x2
1-3
Step L across R, Step R back, Step L back
4-6 Step R across L, Step L back, Step R back (06.00)
[25-30]Diag. R fwd, Low Kick fwd, Basis waltz back
1-3 Step L Diagonally R fwd, Kick R fwd in 2 counts, (07.30)
4-6 Step R back, Step L next to R, Weight back on R (06.00)
[31-36] 1 14 L Basic Waltz, $1 / 4$ L Back Basic Waltz (Diamond Shape)
1 - 3 Step fwd with $1 / 4$ Turn $L$ with basic waltz steps $L, R, L$ (03.00)
4-6 Step Back with $1 / 4$ Turn $L$ with basic waltz steps $R, L, R(12.00)$
[37-42]Step Fwd, Sweep $1 / 4$ L, Step Fwd, Sweep $1 ⁄ 4$ R
1-3 Step L fwd ,Sweep R fwd with $1 / 4$ Turn $L$ in 2 counts (09.00)6
4-6 Step R fwd, Sweep L fwd with $1 / 4$ Turn R in 2 counts (12.00)
[43-48]Cross, $1 / 4$ Turn L, $1 / 4$ Turn L, Step Fwd, Point
1 - 3 Step $L$ across $R, 1 / 4$ Turn $L$ step $R$ back , $1 / 4$ Turn $L$ step $L$ to $L$ side (06.00)
4-6 Step R fwd, Point $L$ to $L$ side (2 counts)

## Start Again

## Tag after wall 3 \& 5 ( Both at the Back Wall )

[1-6] Twinkle Steps R \& L
1-3
Step $L$ across $R$, Rock $R$ to $R$ side, Recover on $L$

4-6 Step $R$ across $L$, Rock $L$ to $L$ side, Recover on $R$
[7-12]Step Fwd, Drag, Step Back, Drag
1-3 Step L fwd, Drag R to $L$ in 2 counts
4-6 Step R back, Drag L to $R$ in 2 counts crossing $L$ over $R$
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Last Update - 13th March 2017

