Count: 48
Wall: 2
Level: Intermediate NC2
Choreographer: Jill Babinec (USA) - May 2014
Music: What Faith Can Do - Kutless : (Album: It Is Well)

| Sequence: (Intro 8 counts) Dance - 40 - Dance - Dance - Tag - Dance |  |
| :---: | :---: |
| [1-8\&] Rt Step Back \& Sweep L, Behind, Out, Cross, Rock Recover Cross, 3/4 Spiral Turn, Step, Rock Recover |  |
|  |  |
| 1-2\&3 | Step R back as sweep L front to back, Step L behind right, Step R to side, Step L across R |
| 4\&5-6 | Rock $R$ to rt side, Recover onto $L$, Step $R t$ across $L$, Step $L$ side on ball $L$ turn $3 / 4$ right as you slightly hitch $R$ knee, (9:00) |
| 7-8\& | Step R fwd, Rock L fwd, Recover onto R |
| [9-16\&] Back With a Sweep, Back With A Sweep, Back With a Sweep, Behind, Out, Cross, Recover \& Weave |  |
| 1-2-3 | Step $L$ back as $R$ slightly sweeps front-back, Step $R$ back as $L$ slightly sweeps front-back, Step $L$ back as $R$ sweeps front-back |
| 4\&5 | Step $R$ behind L, Step L to side, Rock $R$ across $L$ |
| 6\&7\&8\& | Recover onto L, Step R to side, Step L across R, Step R to side, Step L behind R, Rock R to the side |

[17-24\&] Step side as sweep Rt, Diagonal Back Back, R open to other back diagonal, Cross, Back, L step side, Cross Rt over L, $1 / 2$ turn L \& sweep L, behind, Rock, Sway Sway
1-2\&3 Step $L$ side as sweep $R$ front to back, Step $R$ across $L$, Step $L$ back on $L$ diagonal, Step $R$ back on $R$ diagonal (body is opened up to other diagonal
(This is like a backward twinkle on the diagonal (2\&) then opening body up (3) to do it again on other diagonal (\&4\&))
\&4\&5 Step L across R, Step R back on R diagonal, Step L slightly back and to side, Step R across $L$ (keep weight on $R$ )
$6 \quad$ Unwind turning $1 / 2$ left on ball of $R$ while sweeping $L$ front to back (3:00)
7\&8\& Step L behind R, Rock R to side, Step side L into sway L, Sway R
[25-32\&] L Basic, Rt Basic, Step L fwd on L diagonal, shift wt $1 / 2$ rt turn onto Rt, shift wt $1 / 2 L$ turn onto $L$, Triple full turn on diagonal

| 1-2\& | NC Basic: Step $L$ to side, Step on ball of $R$ behind $L$, Step $L$ across $R$ |
| :--- | :--- |
| 3-4\& | NC Basic: Step $R$ to side, Step on ball of $L$ behind $R$, Step $R$ across $L$ (body will be angled to |
| left diagonal) |  |
| $5-6-7$ | Check Step: Step $L$ fwd, Shift wt while making $1 / 2$ turn rt onto $R$ (this is on the diagonal), <br> Recover wt making $1 / 2$ turn left onto $L$ as you prep (still on diagonal) <br> $\quad$Turn $1 / 2$ left as step $R$ back, Turn $1 / 2$ left as step $L$ fwd, Step $R$ fwd (still on diagonal) (1:30) |

(easy option: Triple fwd R, L, R)
[33-40] Step fwd L on diagonal, Triple Back with L sweep, Behind, Out to other diagonal, step fwd L, Step Rt fwd, $1 / 2$ pivot $L$, Step fwd Rt, $L$ (this is all on diagonals)
1-2\&3 Step L fwd, Recover back onto R, Step L back, Step R back as sweep L front to back (this is all done on diagonal 1:30)
4\&5 Step L behind R, Step R to side as you turn $1 / 8 \mathrm{rt}$, Step L fwd as turn $1 / 8 \mathrm{rt}$ (on the other diagonal now 4:30)
6-7 Step R fwd, Pivot $1 / 2$ turn left step fwd $L$ (10:30)
8\& Step R fwd, Step L fwd (on the diagonal still at 10:30) **restart happens here and you'll turn to face orig 3:00

1-2\&3
4\&5-6
7\&8\&

Step $R$ back as turn $1 / 8$ left and sweep $L$ front to back (9:00), Step $L$ behind right, Step $R$ to side, Step $L$ across $R$
Recover back onto R, Step L side, Step R across L, Make $1 / 4$ turn right stepping L back (12:00)
Turn $1 / 2$ right stepping $R$ fwd (6:00), Step Lfwd, Pivot $1 / 2$ rt on $L$ placing weight on $R(12: 00)$, Pivot $1 / 2$ rt on $R$ step back on $L$ (6:00)

## START AGAIN

*TAG : you will dance the Tag at your original 3:00 position
[1-8\&] R Back Lock Step, L Back Lock Step, Rock Back, Recover, Step Pivot $1 / 2$, Pivot $1 / 4$, Step Back
1-2\&3 Step R back on Rt diagonal, Lock L in front of R, Step R back on Rt diagonal, Step L back on left diagonal,
4\&5-6 Lock R in front of $L$, Step L back on left diagonal, Rock straight back on R, Recover fwd onto L
7\&8\& Step R fwd, Pivot $1 / 2$ left placing weight on $L$, Make $1 / 4$ left pivot on ball $L$ as step back on $R$, Step L back

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