Count: 42
Wall: 4
Level: High Beginner Waltz
Choreographer: Jeannie Compter (USA) \& Thomas Compter - January 2017
Music: Dream On Texas Ladies - John Michael Montgomery

## For Learning: You Don't Even Know Who I Am by Patty Loveless

You can do this dance to any waltz that has between 104-112 BPM

## S1: TWINKLE LEFT, TWINKLE RIGHT

| 1-2-3 | Cross $L$ over $R$, step $R L$ together (LRL) |
| :--- | :--- |
| $4-5-6$ | Cross $R$ over $L$, step $L R$ together (RLR) |

S2: FORWARD WALTZ (3 TIMES)
1-2-3 Step $L$ forward, $R$ beside $L$, $L$ beside $R$ (LRL)
4-5-6 Step $R$ forward, $L$ forward, turning 90 deg. right, swing $R$ behind, continue turning to complete 360 deg. (RLR)
[alternative: Step $R$ forward, $L$ beside $R, R$ beside $L$ (RLR)]
1-2-3 $\quad$ Step $L$ forward, $R$ beside $L, L$ beside $R(L R L)$

S3: BACKWARD WALTZ (3 TIMES)
4-5-6 Step $R$ backward, $L$ beside $R$, $R$ beside $L$ (RLR)
1-2-3 Step $L$ backward, turning 90 deg. left. swing $R$ to left, turning 180 deg. left, swing $L$ continue turning to complete 360 deg. (LRL)
[alternative: Step L backward, R beside L, L beside R (LRL)]
4-5-6 Step $R$ backward, $L$ beside $R, R$ beside $L$ (RLR)
S4: DIAGONAL WALTZ, BACKWARD WALTZ
1-2-3 Step $L$ forward diagonal to the right, $R$ beside $L, L$ beside $R$ (LRL)
4-5-6 Step $R$ diagonal backward, $L$ beside $R, R$ beside $L$ (RLR)

S5: DIAGONAL WALTZ, BACKWARD WALTZ
1-2-3 $\quad$ Step $L$ forward diagonal to the left, $R$ beside $L$, $L$ beside $R$ (LRL)
4-5-6 Step $R$ diagonal backward, $L$ beside $R, R$ beside $L$ (RLR)
S6: LEFT STEP, ¼ TURN RIGHT STEP, ¼ TURN LEFT STEP (BOX STEP)
1 Step $L$ foot out to $L$ side
2 Turn $1 / 4$ to the left (pivot on $L$ ) and then Step $R$ foot out to the $R$ side
3 Turn $1 / 4$ to the left backwards (pivot on $R$ ) Step $L$ foot out to the $L$ side
(at this point you are facing opposite the starting direction)

S7: RIGHT STEP LEFT DRAG STEP \&HOLD
$4 \quad$ Turn $1 / 4$ to the left (pivot on $L$ ) and then Step $R$ foot to the $R$ side
5\&6 Drag L foot for 2 counts next to $R$ foot

## Start Over

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