Count: 48 Wall: 4 Level: Phrased Improver
Choreographer: Ria Vos (NL) - March 2011
Music: Everything's Going Up - Mel Waiters : (Album: I Ain't Gone Do It)

Intro: 32 counts. (A:32 counts, $B: 16$ counts)
Phrasing: A, A, B, B, B, B, A, A, B, B, B, B, A, B, B, B, B, A, A, B, B (till end of music)
Part A:
Side, Together, Chasse R, Cross Rock, Ball-Cross, Side
1-2 Step R to Right Side, Step L Next to R
3\&4 Step R to Right Side, Step L next to R, Step R to Right Side
5-6 Cross Rock L Over R, Recover on L
\&7-8 Step on Ball of L Next to R, Cross R Over L, Step L to Left Side
Behind, Point, Cross, Point, Syncopated Jazz-Box Cross $1 / 4$ Turn R, Scuff
1-2 Step R Behind L, Point L to Left Side
3-4 Cross L Over R, Point R to Right Side
5-6 Cross R Over L, $1 / 4$ Turn Right Step Back on L
\&7-8 Step R to Right Side, Cross L Over R, Scuff L Next to R

## Chasse R, Rock Back, ¼ Turn R Chasse L, Rock Back

1\&2 Step R to Right Side, Step L Next to R, Step R to Right Side
3-4 Rock Back on L, Recover on R
$3 \& 4 \quad 1 / 4$ Turn Right Step $L$ to Left Side, Step R Next to L, Step L to Left Side
5-6 Rock Back on R, Recover on L
Side, Touch, Side-Together-Side (Turning $1 / 4 \mathrm{~L}$ ), Touch, Kick-Ball-Cross
1-2 Step R to Right Side, Touch L Next to R
3-4 Step L to Left Side, Step R Next to L (Start Turning $1 / 4$ Left)
5-6 Step L to Left Side, Touch R Next to Left (Finish $1 / 4$ Turn Left)
7\&8 Kick R Fwd, Step on Ball of R Next to L, Cross L Over R
(Note: On Counts 3-6 gradualy Turn $1 / 4$ Turn Left)
Part B: Happens everytime he sings: "Everything..."
(This part is danced $4 x$, so you come back to the same wall where you started part B)
Side, Together, Walk Fwd x2, Kick Fwd, Step Back, Point Back, Step Fwd
1-2 Step R to Right Side, step L Next to R
3-4 Step Fwd on R, Step Fwd on L
5-6 Kick R Fwd, Step Back on R
7-8 Point L Toe Backwards, Step Fwd on L
Pivot $1 / 4$ Turn L, Cross Shuffle, $1 / 2$ Hinge Turn R, Cross Shuffle
1-2 Step Fwd on R, Pivot $1 / 4$ Turn Left
$3 \& 4 \quad$ Cross R Over L, Step L to Left Side, Cross R Over L
5-6 $\quad 1 / 4$ Turn Right Step Back on $L, 1 / 4$ Turn Right step R to Right Side
7\&8 Cross L Over R, Step R to Right Side, Cross L Over R

