Compte: 48
Mur: 4
Niveau: Intermediate
Chorégraphe: Steve Lescarbeau (USA) - May 2008
Musique: Mamacita - Collie Buddz : (CD: Strictly The Best 37, 2008)

Start after 24 count intro
R Mambo, L Kick, L Mambo, R Kick, R Rock, Recover, \& Cross \& Cross \& Cross, \& ¼ L Point R
1\& 2\& Rock R forward, Recover L, Step R home, Low kick L forward
3\& 4\& Rock L back, Recover R, Step L home, Low kick R forward
5\&6\&7\&8\&1 Rock R to R, Recover L, Cross R over L, Step L slightly L, Cross R over L, Step L slightly L, Cross R over L, Quickly step a $1 / 4 \mathrm{~L}$ on $L$ (9:00), Point $R$ toe to $R$

Drag, Step R, Rock, Recover, Step, Sailor $1 / 2,1 / 4$ Turn Step

| 2,3,4,5, 6 | Drag $R$ to $L$, Step $R$ to $R$, Rock back on $L$, Recover $R$, Step $L$ to $L$ |
| :--- | :--- |
| 7\& 8\& 1 | Swing $R$ foot behind $L$ as you step a $1 / 2 R(3: 00), \&$ Step ball of $L$ to $L$ side, Step $R$ next to $L$, |
|  | Quickly step on ball of $L$, Step $1 / 4$ turn $R$ on $R(6: 00)$ |

Rock, Recover, Weave R, Point R, $1 / 4$ Turn L, Flick, Step Lock Step
2,3, 4\& 5 Rock L forward, Recover R, Step L behind R, Step R to R, Cross L over R,
$6,7,8 \& 1 \quad$ Point $R$ to $R, 1 / 4$ Turn $L$ on Ball of $L$ as you Flick $R$ behind (3:00), Step forward $R$, Slide $L$ behind R, Step Forward $R$

Point, Point, Crossing Shuffle, Rock, Recover, $1 / 4$ Hip Roll L
2,3, 4\& 5 Point L forward, Point $L$ to L, Cross L over R, Quickly Step R to R, Cross L over R
6,7, 8\& 1 Rock R to R, Recover L, Roll Hips Counter Clockwise (to the Left) as you make a $1 / 4 \mathrm{~L}$ (weight should end up on your $R$ )

Step Lock Back, Step Lock Back, L Scissor Cross, R Scissor Cross
2\& 3, 4\& 5 Step L back, Quickly slide R back over L, Step L back, Step R back, Quickly slide L back over R, Step R Back
6\& 7, 8\& 1 Rock L to L, Recover R, Cross L over R, Rock R to R, Recover L, Cross R over L
Sway, Sway, Sway, Shimmee Walk $1 / 4$ L
2, 3, 4, Sway hips L, Sway hips R, Sway hips L
$5,6,7,8 \quad$ Shimmee shake your upper body (shake what your momma gave you) as you step $1 / 16$ the L on your R, Step $1 / 16$ to the $L$ on your $L$, Step $1 / 16$ to the $L$ on your R, Step $1 / 16$ to $L$ on $L$.

## Begin Again!

