

# **One Good Reason**

**Choreographed by Jo Miller**

**4 wall, 48 count, intermediate**

**Music: Gimme One Good Reason by Tracy Chapman (32 Count Intro)**

## **Walk Forward R, L, Anchor Step, L Triple back, Step, Touch**

- 1-2 Walk forward R,L
- 3&4 Step Ball of R slightly behind L, step L in place, step R in place
- 5&6 Step back on L, lock R in front of L, step left back
- 7-8 Step R back, touch L out to L side

## **Rock Forward, Recover, L Turn 1/2, 1/2, L Sailor, R Coaster 1/4Turn**

- 1-2 Rock forward onto L, back onto R
- 3-4 1/2 turn L stepping forward on L, 1/2 turn L stepping back on R
- 5&6 Sweep L behind R, step R to R side, L to L side
- 7&8 Pull R beside L as you make a 1/4 turn R, step L beside R, Step R forward

## **Wizard Steps R, L, Rock Forward, Recover, Step Back, Cross Step**

- 1-2& Step L forward on L diagonal, lock R behind L, step L beside R
- 3-4& Step R forward on R diagonal, lock L behind R, step R beside L
- 5-6 Rock forward onto L, back onto R
- 7-8 Step L back on diagonal, cross R in front of L

## **Step Back, Back, Cross, Back, L Turn 1/4, 1/4, L Sailor**

- 1-2 Step back on L, Step R back on diagonal
- 1-3 Cross L in front of R, Step back on R
- 5,6 1/4 turn L as you step forward on L, 1/4 turn L as you step R to the R side
- 7&8 Sweep L behind R, step R to R side, step L to L side

## **Step Touches, "Little" Heel Jacks (angle your body as you tap)**

- 1-4 Step R to R side, touch L ball beside R, step L to L side, touch R ball beside L
- 5&6& Tap R heel forward, step R home, tap L at R heel, step L slightly back
- 7&8 Tap R heel forward, step R home, tap L at R heel

## **Side Shuffle, Rock, Recover, Kick Ball Cross 2x (angle your body slightly on R diagonal, squaring up to the new wall as you walk forward)**

- 1&2 Step L to L side, step R beside L, step L to L side
- 3-4 Rock R back behind L, recover onto L
- 5&6 Kick R on diagonal, step slightly back on ball of R foot, cross L over R
- 7&8 Kick R on diagonal, step slightly back on ball of R foot, cross L over R