

# Dig a Little Deeper

Compte: 32

Mur: 4

Niveau: Improver

Chorégraphe: Norman Gifford (USA) - January 2012

Musique: What'cha Gonna Do - The Oak Ridge Boys



(16 count lead in, start on vocals)

(Lock steps forward, pivot turn  $\frac{1}{4}$  right, crossover, side-cross-side)

1&2 Left step forward; right lock behind left; left step forward  
3&4 Right step forward; left lock behind right; right step forward  
5&6 Left step forward; pivot turn  $\frac{1}{4}$  right; left crossover [3:00]  
7&8 Right step side; left crossover; right step side

(Rock-step, reverse  $\frac{1}{2}$  spin turn, side-cross-side, rock-step, reverse  $\frac{1}{2}$  spin turn, side-cross-side)

1&2 Left rock behind; right replace; left step side turning  $\frac{1}{2}$  right [9:00]  
3&4 Right step side; left crossover; right step side  
5&6 Left rock behind; right replace; left step side turning  $\frac{1}{2}$  right [3:00]  
7&8 Right step side; left crossover; right step side

(Rock-step-side, cross-side-cross, sweeping cross-side-behind, sailor step turning  $\frac{1}{4}$  left, step side)

1&2 Left rock behind; right replace; left step side  
3&4 Right crossover; left step side; right crossover sweeping left back to front  
5&6 Left crossover; right step side; left behind  
7&8 Right sweep behind; left step forward turning  $\frac{1}{4}$  left; right step side [12:00]

(Rock-step, point foot left taking weight, full spin turn, step, step, mambo step, coaster step)

1&2 Left rock behind; right replace; left step side in 3rd position toward 9:00  
3&4 Right step forward full spin turning left; left step fwd; right step fwd [9:00] \*\*  
5&6 Left rock forward; right replace; left together  
7&8 Right step back; left together; right step forward

\*\* Alternate move: 3 steps forward (RLR)

RESTART

TAG #1 (After wall #2 facing 6:00)

(Left jazz box)

1-4 Left crossover; right replace; left step side; right step forward

TAG #2 (After wall #4 facing 12:00)

(Pivot turn  $\frac{1}{2}$  right)

1-2 Left step forward; pivot turn  $\frac{1}{2}$  right