# What I Want For Christmas



Compte: 34 Mur: 4 Niveau: Improver

Chorégraphe: Andreas Ehn (SWE)

Musique: What I Want For Christmas - Bob Norman



### RIGHT LOCKSTEP, (SCUFF,) ROCK & CROSS, RIGHT CHASSE, BACK ROCK, RECOVER

1&2 (&) Step right forward diagonally to right, lock left behind right, step right forward diagonally to

right (scuff left beside right)

Rock left to left, recover on right, cross left over right

Step right to right, step left beside right, step right to right

7-8 Rock left behind right, recover on right

### LEFT LOCKSTEP, (SCUFF,) ROCK & CROSS, LEFT CHASSE, BACK ROCK, RECOVER

1&2 (&) Step left forward diagonally to left, lock right behind left, step left forward diagonally to left

(scuff right beside left)

Rock right to right, recover on left, cross right over left Step left to left, step right beside left, step left to left

7-8 Rock right behind left, recover on left

#### RIGHT SHUFFLE 1/4 RIGHT, LEFT SHUFFLE 1/2 RIGHT, COASTER, 2X WALK

Turn ¼ to right and step forward on right, step left next to right, step forward on right

Step left to left making ¼ turn right, step right beside left, step back on left making ¼ turn

right

5&6 Step back on right, step left beside right, step forward on right

7-8 Walk left, walk right

### ROCK AND CROSS, ROCK AND CROSS, SIDE, CROSS, BACK, SIDE

Rock left to left, recover on right, cross left over right
Rock right to right, recover on left, cross right over left

5-6-7-8 Step left to left, cross right over left, step back on left, touch right beside left

## 2X SWAY

1-2 Put weight on right foot as you sway hips to right, sway hips to left (weight on left)

#### **REPEAT**

#### **ENDING**

# Second time you hit the back wall (wall 6) then dance first 8 counts, then

# LEFT LOCKSTEP, MAMBO TURN (ROCK & TURN), STEP

1&2 Step left forward diagonally to left, lock right behind left, step left forward diagonally to left

Rock forward on right, recover on left, turn ½ right and step forward on right

5 Take final step with left forward....the end