

OPHELIA

LINEDANCE.COM

Count: 32

Wall: 4

Level: beginner/intermediate

Choreographer: Michel Platje & Maurice van der Harst

Music: Ophelia by Vince Gill

CROSS STEP 4X

- 1 Step out on your right foot, to the right
- & Move your left foot next to your right foot
- 2 Put your right foot crosswise over left
- 3 Step out on your left foot to the left
- & Put your right foot next to your left foot
- 4 Step out on your left foot crosswise over right
- 5 Step out on your right foot, to the right
- & Move your left foot next to your right foot
- 6 Put your right foot crosswise over left
- 7 Step out on your left foot to the left
- & Put your right foot next to your left foot
- 8 Step out on your left foot crosswise over right

STEP, ½ TURN, ½ TURN BACK SHUFFLE, MAMBO STEPS

- 1 Step forward on right foot

2½ turn over your left shoulder weight on left foot

- 3&4 Step right foot behind left foot & close left foot next to right foot, step back on right foot
- 5 Step out on your left foot to the back
- & Step on right foot(weight back on right foot)
- 6 Put your left foot next to your right foot
- 7 Step out on your right foot to the back
- & Step on left foot(weight back on left foot)
- 8 Put your right foot next to your left foot stand on toes

TOE TWIST, SYNCOPATED VINE, ¼ TURN RIGHT SHUFFLE, ½ TURN, SHUFFLE

- & Twist standing on toes heels to right side moving body upwards
- 1 Twist standing on toes heels to left side
- 2 Cross left over right
- & Step right to right side
- 3 Cross left foot behind right(rising on toes)
- 4 Step right foot $\frac{1}{4}$ turn right
- & Step left foot behind right
- 5 Step right foot in forward
- 6 Step left foot in front of right

7 $\frac{1}{2}$ turn over right shoulder weight on right foot

- 8 Step left foot in front of right
- & Step right foot behind left
- 1 Step left foot forward

WALK WALK, WALK, STEP $\frac{1}{2}$ TURN, TRIPLE STEP $\frac{1}{2}$ TURN RIGHT

- 2 Walk right
- 3 Walk left
- 4 Walk right
- 5 Step left foot forward

6 $\frac{1}{2}$ turn over right shoulder step forward on right foot

7 $\frac{1}{2}$ turn step on left foot

- & Step on right foot
- 8 Step on left foot

REPEAT