

DRIFT AWAY IN DREAMS

LINEDANCE.COM

Count: 32

Wall: 4

Level: beginner/intermediate

Choreographer: Lee Barry (aka Larry Bass)

Music: In Dreams by Roy Orbison

SKATE, SKATE, DIAGONAL SHUFFLE FORWARD

- 1 Push right forward & diagonally to right while stepping on right
2 Push left forward & diagonally to left while stepping on left
3&4 Shuffle right, left, right diagonally forward to right

CROSS, RONDE, DIAGONAL CROSSOVER DIAGONAL SHUFFLE BACK

- 5-6 Step left across right; sweep right around from back to forward
7&8 Angle body to left & step right across left, step left slightly back, step right across left

SIDE, TURN, DIAGONAL CROSSOVER DIAGONAL SHUFFLE BACK

- 9 Step left slightly back to left side while turning body 1/8 turn right to face front wall
10 Turn body 1/8 turn right while stepping right back (facing 2:00)
11&12 Step left across right, step right slightly back, step left across right

SIDE, TURN, DIAGONAL CROSSOVER DIAGONAL SHUFFLE BACK

- 13 Step right slightly back while turning body 1/8 turn left to face front wall
14 Turn body 1/8 turn left while stepping left back (facing 10:00)
15&16 Step right across left, step left slightly back, step right across left

SIDE, ¼ TURN HOOK, FORWARD SHUFFLE; ¾ ROLLING TURN, FORWARD SHUFFLE

- 17 Step left to left side turning body 1/8 turn to face front wall
18 Turn ¼ turn right & slide right to left hooking right across left
19&20 Shuffle forward right, left, right
21-22 Step left forward into ¼ turn right; turn ½ turn right & step right to right side
23&24 Shuffle forward left, right, left

ROCK STEP, ½ TURN SHUFFLE; CROSS UNWIND ¾ PIVOT, TRIPLE STEP

- 25-26 Step right forward; rock back onto left

27&28 Shuffle right, left, right while turning $\frac{1}{2}$ turn right

29-30 Cross left over right; pivot $\frac{3}{4}$ turn right onto right

31&32 Triple step left, right, left in place

REPEAT

TAG

At the end of the 4th wall to the song In Dreams. You will be facing the original front wall

STEP $\frac{1}{2}$ PIVOT, STEP $\frac{1}{2}$ PIVOT

1-2 Step right forward; pivot $\frac{1}{2}$ turn left onto left

3-4 Step right forward; pivot $\frac{1}{2}$ turn left onto left