

# BASHA

Choreographer: Michele Perron  
Description: 32 count, 4 wall, intermediate line dance  
Music: **Cruising For Bruising** by Basia 118 bpm  
**Stayin' In Love** by The Bellamy Brothers [ 116 bpm]

## Beats / Step Description

### SIDE, FORWARD, RECOVER, CHA-CHA BACK, SWEEP, BACK, SIDE, CHA-CHA FORWARD

- 1-2 Right step to side right; left step forward
- 3 Right recover/step back
- 4&5 Left cha-cha-cha back (left step back, right step beside, left step back)
- 6&7 Right rondé (sweep) from front to back, right toe/ball/step across and behind back, left step forward
- 8&1 Right cha-cha-cha forward (right step forward, left step beside, right step forward)

### SWEEP, ACROSS, SIDE, CHA-CHA TURN, PRESS, RECOVER, PRESS, KICK

- 2&3 Left rondé (sweep) from back to front; left toe/ball/ step across and front of right; right step back
- 4&5 Turn  $\frac{1}{2}$  left with left cha-cha-cha (left step with  $\frac{1}{4}$  turn left, right step beside, left step with  $\frac{1}{4}$  turn left) (6:00)
  
- 6-7 Right toe/ball press/forward; left recover/step back
- 8-1 Right toe/ball press forward; left recover/step back with right kick forward

### TURN, TURN, CHA-CHA FORWARD, FORWARD, PIVOT/TURN

- 2 Execute  $\frac{1}{4}$  turn left with right step behind left
- 3 Execute  $\frac{1}{4}$  turn left with left step forward (12:00)
- 4&5 Right cha-cha-cha forward (right step forward, left step beside, right step forward)
- 6-7 Left step forward; execute  $\frac{1}{4}$  turn right with right step (3:00)
- 8&1 Left crossing in front of right cha-cha-cha to side right (left step across front, right step to side right, left step across front)

### TURN, TURN, CHA-CHA-TURN, FORWARD, TURN, SIDE (WALK AROUND TURN)

- 2-3 Execute  $\frac{1}{2}$  turn left with right step; execute  $\frac{1}{2}$  turn left with left step
- 4&5 Right cha-cha-cha with  $\frac{1}{4}$  turn right on count 5 (6:00) (right step to side right, left step beside, right step with turn)
  
- 6-7 Left step forward; execute  $\frac{1}{2}$  turn right with right step (12:00)
- 8 Execute  $\frac{1}{4}$  turn right with left step (3:00)

Smile and Begin Again