

# Sitim Bandaron Cha Cha

拍數: 48      牆數: 4      級數: Beginner  
編舞者: Agnes Sipula Vun - July 2010  
音樂: Nokohum Koh'D Suai - Sitim Bandaron



Start after 34 counts on vocal

## LEFT & RIGHT DIAGONAL STEP-TOGETHER-FORWARD CHA CHA

1-2            Step left forward to left diagonal, step right together  
3&4            Cha cha forward on LRL  
5-6            Step right forward to right diagonal, step left together  
7&8            Cha cha forward on RLR

## PIVOT TURN-FORWARD CHA CHA X 2

1-2            Step left forward, pivot 1/2 turn right  
3&4            Cha cha forward on LRL  
5-6            Step right forward, pivot 1/2 turn left  
7&8            Cha cha forward on RLR

## RIGHT & LEFT NEW YORKER

1-2            Cross left over right, recover onto right  
3&4            Cha cha to left side on LRL  
5-6            Cross right over left, recover onto left  
7&8            Cha cha to right side on RLR

## RIGHT WEAVE, RIGHT NEW YORKER

1-2            Cross left over right, step right to right side  
3-4            Cross left behind right, step right to right side  
5-6            Cross left over right, recover onto right  
7&8            Cha cha to left side on LRL

## LEFT WEAVE, LEFT NEW YORKER

1-2            Cross right over left, step left to left side  
3-4            Cross right behind left, step left to left side  
5-6            Cross right over left, recover onto left  
7&8            Cha cha to right side on RLR

## FORWARD ROCK, COASTER STEP, FORWARD ROCK, 1/4 TURN RIGHT CHA CHA IN PLACE

1-2            Rock left forward, recover onto right  
3&4            Coaster step on LRL  
5-6            Rock right forward, recover onto left  
7&8            1/4 turn right, cha cha in place on RLR

## TAG & RESTART during wall 5 – dance up to count 32, add the following 4-count tag and restart

1,2,3&4        Rock right forward, recover onto left, coaster step on RLR

Email: [marigeoffrey@gmail.com](mailto:marigeoffrey@gmail.com) - [www.sjlinedancer.blogspot.com](http://www.sjlinedancer.blogspot.com)