Esta Noche Hay Fiesta



Count: 48 Wall: 4 Level: Low Intermediate

Choreographer: Christie Lim (MY) & Peter Reber (SA) - June 2020

Music: Esta Noche Hay Fiesta - Maía



Intro: 32 count

Tag after wall 2, 4 and 6 Restart in wall 5 after 32 count

Tag: Cross rock, recover (x2), Pivot ½ turn (x2)

1&2 LF cross rock, Recover, LF next to RF3&4 RF cross rock, Recover, RF next to LF

LF fwd, Pivot ½ turn R, LF fwd, Pivot ½ turn R

S1: Cross, Side, Cross, Point (x2)

LF cross over RF, Step RF to R side, LF cross over RF, RF point RF cross over LF, Step LF to L side, RF cross over LF, LF point

S2: Cross rock, 1/4 turn Cross rock, Forward Ochos

1&2 LF cross, Side rock, recover

3&4 ½ turn R RF cross, side rock, recover

56 Cross LF over RF (3:00), 1/8 turn L step RF fwd dragging LF (1.30),

78 Cross RF over LF, 1/4 turn R dragging LF (4.30)

S3: 1/8 turn R, Side, back rock, recover (x2), Pivot ½ turn, Side Chasse

1&2 1/8 turn R stepping LF to L side, back rock, recover (6.00)

3&4 RF side, back rock, recover

LF fwd, pivot ½ turn (weight on RF)

7&8 1/4 turn R step LF to L, step RF next to LF, LF to L side (3:00)

S4: Point, point, brush, back, anchor step (2x)

1234 RF cross point, side point, brush, RF step back

5&6 LF Back rock, recover, LF step back 7&8 RF Back rock, recover, RF step back

S5: Side, together, step inplace, (L and R), ½ turn side, together, step inplace (R and L)

1&2 Step LF to L side, step RF next to LF, step LF in place (weight on LF)
3&4 Step RF to R side, step LF next to RF, step RF in place (weight on RF)

5&6 ½ turn R step LF to L side, step RF next to LF, step LF in place (weight on LF)

7&8 Step RF to R side, step LF next to RF, step RF in place (weight on RF)

S6: Cross rock, recover (x2), fwd, Pivot ½ turn, walk (x2)

1&2 cross rock L over R, recover, LF next to RF3&4 cross rock R over L, recover, RF next to LF

5 6 LF fwd, ½ pivot R 7 8 walk L, walk R

Tonight there is a party, for the optimists! (1st line of the lyrics)

For any question contact

Christie Lim: chrislimlc33@gmail.com Peter Reber: preber@telkomsa.net

