

Luna Llena

拍数: 32 墙数: 4 级数: Intermediate
编舞者: Carlton Thompson (USA) & Adia Nuno (USA) - February 2021
音乐: Luna Llena - Malu Trevejo



Section 1 [1-8] Cross Samba, Cross ¼ turn left Samba, Volta Steps, Step, Toe-Touch, Step, Toe-Touch

1 a2 Cross R over left (1), Rock L diagonally back to left (a), Step R diagonally forward to right (2)
3 a4 Cross L over right (3), Make ¼ turn left with R (9:00) (a), Step L to left (4).
5 a6 Cross R over left (5), Step L to left (a), Cross R over left (6).
a7 a8 Step L to left (a), R Toe-Touch behind left (7), Step R to right (a), L Toe-Touch behind right (8).

Section 2 [9-16] Side Step, Behind, Rock-Recover, ¼ turn Left Coaster, Vine Left, Rock-Recover

&1 a2 Step L to left (&), Step R behind left (1), Step L to left (a), Step R to right (2).
3 a4 Make ¼ turn left stepping L back (6:00) (3), Step R to right (a), Step L to left (4).
5 a6 Step R behind left (5), Step L to left (a), Cross R over left (6).
7-8 Rock L to left (7), Recover on R (8).

Section 3 [17-24] Close L, Rock-Recover, Close R, Rock-Recover, Step, ½ Pivot R, Step, ½ Pivot L

&1-2 Step L next to right (&), Rock R forward (1), Recover on L (2).
&3-4 Step R next to left (&), Rock L forward (3), Recover on R (4).
&5 a6 Step L next to right (&), Step R forward (5), Pivot ½ turn right with L (12:00) (a), Step R forward (6).
7 a8 Step L forward (7), Pivot ½ turn left with R (6:00) (a), Step L forward (8).

Section 4 [25-32] ½ Turn Traveling Voltas, Step Forward Left, 1 Full Turn Left, Step Forward Left, ¼ Right, Rock-Recover

1 a2 Make ⅛ turn diagonally right with R (7:30) (1), Lock L behind right (a), Make ⅛ turn diagonally right with R (9:00) (2).
a3 a4 Lock L behind right (a), Make ⅛ turn diagonally right with R (10:30) (3), Lock L behind right (a), Make ⅛ turn diagonally right with R (12:00) (4)
5-6 Step L forward (5), Pivot 1 full turn left with right (12:00) (6).
7-8& Step L forward, Make ¼ turn left with R (9:00) (8), Recover onto L (&).

Restart takes place on Wall 4, after 8 counts. (Facing 12:00)
