12

56

12

3 4

56

12

56



拍数: 32 墙数: 2 级数: Improver 编舞者: Rarayanti Marwan (INA) - March 2017 音乐: Hoy - Gloria Estefan Dance starts after intro 16 counts.. Start with your RIGHT foot... [1 - 8] SIDE, TOGETHER, SIDE, TOGETHER, 1/4 R TURN, ROCK, RECOVER, LRL BACK LOCK STEPS Side R on R, Step L together R 3 & 4 Side R on R, Step L together R, ¼ R turn forward on R (03.00) Cross Rock L over R, Recover on R 7 & 8 Step back on L, step R backward cross over L, step back on L [9 - 16]□BACK, RECOVER ¼ L TURN PADDLE, 1/8 L TURN, LOCK, RLR FORWARD LOCK STEPS Rock back on R, Recover on L 1/4 L turn side on R while swaying R hips to right, recover on L while swaying L hips to left (12.00)1/8 L Turn step forward on R, step L forward lock back behind R (10.30) 7 & 8 Step forward on R, step L forward lock back behind R, step R forward on R 117 - 241 FWD. PIVOT ½ R TURN, ½ R TURN BACK LOCK STEPS, BACK, RECOVER, 1/8 L TURN **CHASSE** Step forward on L, ½ R Turn recover on R (04.30) 3 & 4 ½ R Turn step back on L, step R backward cross over L, step back on L (10.30) Step back on R, recover on L 7 & 8 1/8 L Turn side on R, Step L closed to R, Side R on R (09.00) [25 - 32] RL CUMBIA, L FWD MAMBO, R BWD MAMBO, REC. 1 & 2 Rock L behind R, Recover on R, Side L on L 3 & 4 Rock R behind L, Recover on L, Side R on R 5 & 6 Step forward on L, Recover on R, Step backward on L 7 & 8 & Step backward on R, Recover on L, Step forward on R, Recover on L There are 4 easy TAGS in this dance, *After wall 3, there is Tag 1 $[1\ 2\ 3\ 4] = RLRL Sways$ *After wall 4, there is Tag 2 $[12345678] \square \square = [R Rumba Box]$ [9 10 11 12 13 14 15 16] □= [R Bwd Mambo, Hold, L Fwd Mambo, Hold] *After wall 6, there is Tag 3, which equals to Tag1□ $[1 \ 2 \ 3 \ 4] = RLRL Sways$ *After wall 8, there is Tag 4 (last), as the ending of the dance which equals to 2x (Tag 2) $[12345678] \square \square = [R Rumba Box]$ [9 10 11 12 13 14 15 16] = [R Bwd Mambo, Hold, L Fwd Mambo, Hold]

Enjoy the dance....!

Contact; rarayanti@yahoo.com / rrvigianti@gmail.com