

Lay All Your Love On Me

COPPER KNOB
STEPSHEETS

Compte: 48

Mur: 4

Niveau: Intermediate

Chorégraphe: Sally Hung (TW) - July 2017

Musique: Lay All Your Love On Me - ABBA



Sequence of dance: -

Tag after finishing S4 of Wall 3, facing 6:00

Restart after finishing S5 of Wall 4, facing 9:00

Tag after finishing S4 of Wall 6, facing 12:00

Restart after finishing S4 of Wall 8, facing 6:00

Tag after finishing S4 of Wall 10, facing 9:00

Intro: start to dance on the 1st heavy beat (approx 16 sec)

Tag (4 counts) Unwind $\frac{3}{4}$ turn L

1,2,3,4 Cross step R toe over L, unwind $\frac{3}{4}$ turn L, weight ends on the L

S1. SIDE, POINT, SIDE, POINT, VINE R WITH TOUCH

1,2,3,4 Step R to the R, touch L toe across R, step L to the L, touch R toe across L

5,6,7,8 Step R to the R, cross step L behind R, step R to the R, touch L beside R

S2. $\frac{1}{4}$ R SIDE, POINT, SIDE, POINT, VINE L WITH TOUCH

1,2,3,4 $\frac{1}{4}$ R stepping L to the L, touch R toe across L, step R to the R, touch L toe across R

5,6,7,8 Step L to the L, cross step R behind L, step L to the L, touch R beside L

S3. STEP, HITCH, COASTER STEP, $\frac{3}{4}$ L PADDLE POINTS

1,2,3&4 Step R fwd, hitch L, step back on L, step R beside L, step L fwd

5,6,7,8 Turning $\frac{1}{4}$ L point R to R, $\frac{1}{4}$ L point R to R, $\frac{1}{8}$ L point R to R, $\frac{1}{8}$ L point R to R

S4. STEP, STEP, FWD SHUFFLE, STEP, $\frac{1}{2}$ TURN L, FWD SHUFFLE

1,2,3&4 Step R fwd, step L fwd, fwd shuffle on RLR

5,6,7&8 Step L fwd, make a $\frac{1}{2}$ turn L, fwd shuffle on LRL

S5. CROSS, POINT, CROSS POINT, BACK, POINT, BACK POINT

1,2,3,4 Cross step R over L, point L to L, cross step L over R, point R to R

5,6,7,8 Step R behind L, point L to L, step L behind R, point R to R

S6. SIDE ROCK, RECOVER, CROSS SHUFFLE, SIDE, $\frac{1}{4}$ TURN R, FWD SHUFFLE

1,2,3&4 Rock R to R side, recover onto L, cross shuffle on RLR

5,6,7&8 Step L to the L, make a $\frac{1}{4}$ turn R, fwd shuffle on LRL

Have fun!

Contact - Sally Hung: hung1125@gmail.com