## Show Me Your Love

Count: 64 Wall: 4 Level: Improver

Choreographer: Sally Hung, Taiwan (November 2017)

Music: 숨은 그림 찾기 - 엄정화

Sequence of dance: Intro dance: S5-S8 + Tag

Main dance: After finishing S6 of Wall 2, restart facing 12:00 Tag after finishing S4 of Wall 5 (3:00), restart facing 9:00

Intro: 36 counts

Intro dance (36 counts)

1-32 S5, S6, S7, S8

33-36 Tag

Tag (4 counts):

1,2,3,4 Step R fwd, Pivot ½ turn L, step R in place, step L beside R

Main Dance (64 counts)

S1. HEEL TWICE, HEEL TWICE, ROCKING CHAIR

1,2,3,4 Tap R heel over L twice, tap R heel to R diagonal fwd twice 5,6,7,8 Rock R fwd, recover onto L, rock back on R, recover onto L

S2. STEP, PIVOT 1/2 TURN L, FWD SHUFFLE, BACK, BACK, COASTER STEP

1,2,3&4 Step R fwd, pivot ½ turu L, fwd shuffle on RLR

5,6,7&8 Step back on L, step back on L, step B beside L, step L fwd

S3. ROCKING CHAIR, CROSS, SIDE, BEHIND, SIDE, CROSS

1,2,3,4 Rock R fwd, recover onto L, rock back on R, recover onto L

5,6,7&8 Cross R over L, step L to L, cross R behind L, step L to L, cross R over L

S4. SIDE, 1/4 TURN R, FWD SHUFFLE, KICK BALL CHANGE X2

1,2,3&4 Step L to side, ¼ turn R, fwd shuffle on LRL

5&6,7&8 Kick R fwd, step on ball of R next to L, change weight to L, kick R fwd, step on ball of R next to L,

change weight to L

S5. KICK, KICK, COASTER STEP, ROCKING CHAIR

1,2,3&4 Kick R across L, kick R to R diagonal, step back on R, step L beside R, step R fwd

5,6,7,8 Rock L fwd, recover onto R, rock back on L, recover onto R

S6. KICK, KICK, COASTER STEP, ROCKING CHAIR

mirror steps of S1

S7. STEP, PIVOT ½ TURN L, FWD SHUFFLE, STEP, PIVOT ½ TURN R, FWD SHUFFLE

1,2,3&4 Step R fwd, pivot ½ turn L, fwd shuffle on RLR 5,6,7&8 Step L fwd, pivot ½ turn R, fwd shufle on LRL

S8. JAZZ BOX WITH 1/4 TURN R, MONTEREY 1/4 TURN R

1,2,3,4 Step R over L, 1/4 turn R stepping back on L, step R to side, step L fwd

5,6,7,8 Point R to R side, turn ¼ R stepping R next to L, point L to L side, step L next to R

Happy dancing!

Contact Sally Hung: hung1125@gmail.com