

So This Is Love

Compte: 48

Mur: 2

Niveau: Intermediate waltz



Chorégraphe: Lynda Summers (CAN) - May 2015

Musique: So This Is Love by Tuxedo Junction Ballroom Band (The music has been sped up by 4%)

INTRO: 16 counts, weight on L, R toe pointing to right diagonal

S1: BEHIND, SIDE (left), RECOVER, BEHIND, CHASSE (right)

1-3 Sweep step R behind L, step L to left side, recover onto R.

4, 5&6 Step L behind R, chasse side right (R-L-R).

S2: FWD, PIVOT (1/2 right), FWD, FWD, TOUCH, KICK

1-3 Step L forward, pivot 1/2 right onto R, step L forward. (6:00)

4-6 Step R forward, touch L beside R, small kick L forward.

S3: BACK, BACK (1/4 right)-SIDE (left)-TOGETHER, FWD, TOUCH, KICK

1, 2&3 Step L back, turn 1/4 right (R back), step L beside R, step R in place. (9:00)

4-6 Step L forward, touch R toe beside L, small kick R forward.

S4: COASTER STEP (back), SWAY (left, right, left)

1-3 Step R back, step L beside R, step R forward.

4-6 Step L to left side, swaying hips left, right, left.

S5: LUNGE, RECOVER, SIDE (right), LUNGE, RECOVER, SIDE (left)

1-3 Lunge step R across L, recover onto L, step R beside L.

(swing right arm in an arc (left to right) clockwise).

4-6 Lung step L across R, recover onto R, step L beside R.

(swing left arm in an arc (right to left) anti-clockwise)

S6: WALTZ FWD (1/2 right), FWD, POINT (right), HOLD

1-3 Step R forward pivoting 1/2 right, step L beside R, step R in place. (3:00).

4-6 Step L forward, point R toe to right diagonal, hold.

S7: BACK, CROSS, BACK, BACK, CROSS, BACK (on diagonals)

1-3 Step R back on right diagonal, cross L over R, step R back.

4-6 Step L back on left diagonal, cross R over L, step L back.

S8: COASTER STEP (back), FWD, PIVOT (1/4 right)

1-3 Step R back, step L beside R, step R forward.

4-6 Step L forward, pivot 1/4 right over 2 counts. (6:00)

START DANCE AGAIN

ENDING Wall 4 (6:00) is the last complete wall.

For wall 5, do the following:

1-3 Do first 3 counts of dance as usual.

4 Step L behind R.

5 Point R toe to right side and pose.