

Winter Sonata

COPPER KNOB
STEPSHEETS

Count: 64

Wand: 2

Ebene: Improver

Choreograf/in: Sally Hung (TW) - May 2016

Musik: Winter Sonata - Richard Clayderman



Sequence Of Dance: No Tag, No Restart

Intro: 32 Counts After Three Piano Single Notes

S1. WALK, WALK, FWD SHUFFLE, R WEAVE, TOUCH

1,2,3&4 Walk fwd R, walk fwd L, fwd shuffle on RLR

5,6,7,8 Cross L over R, step R to R side, step L behind R, touch R to R side

S2. CROSS, SIDE, BACK, SWEEP, BACK, SIDE, FWD SHUFFLE

1,2,3,4 Cross R over L, step L to L side, step back on R, sweep L back

5,6,7&8 Step back on L, step R to R, fwd shuffle on LRL

S3. ROCK FWD, RECOVER, ½ SHUFFLE TURN R, ¼ TURN R SIDE SHUFFLE, BACK ROCK, RECOVER

1,2,3&4 Rock fwd on R, recover onto L, ½ shuffle turn R on RLR

5&6,7,8 ¼ turn R side shuffle on LRL, rock back on R, recover onto L

S4. SIDE ROCK, RECOVER, CROSS SHUFFLE, PIVOT ½ TURN R X2

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

5,6,7,8 Step fwd on L, Pivot ½ turn R stepping onto R, step fwd on L, Pivot ½ turn R stepping onto R

S5. SIDE TOUCH, BESIDE TOUCH, SIDE DRAG, VINE R, TOUCH

1,2,3,4 Touch L to L side, touch L beside R, big step L to L side, drag R toward L

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

S6. FULL TURN L, TOUCH, VINE R, TOGETHER

1,2,3,4 ¼ turn L stepping L fwd, ¼ turn L stepping R to R, ½ turn L stepping L to L side, touch R next to L

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

S7. STEP, LOCK, STEP, LOCK, STEP, ½ TURN L STEP, LOCK, STEP, LOCK, STEP

1,2,3&4 Step R fwd, lock step L behind R, step R fwd, lock step L behind R, step R fwd

5,6,7&8 Make a ½ turn L stepping L fwd, lock step R behind L, step L fwd, lock step R behind L, step L fwd

S8. WALK BACK R-L, UNWIND ¾ TURN L, ROCKING CHAIR

1,2,3,4 Walk back on R-L, cross R toes beside L, unwind ¾ turn L (weight on L)

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

Happy dancing!

Contact Sally Hung: hung1125@gmail.com