

## **Aging Of A Beauty**

www.linedancerweb.com www.linedancefoundation.com www.kingshilldanceholidays.com. 32 Count 2 Wall Intermediate Level Dance.
Choreographed by: Maria Tao (USA) May 2022
Choreographed to: Aging Of A Beauty by Liu Tao
Intro: 36 Counts. Start at approx 28 secs.

Remember to Vote for your favourite dances in the Linedancer Charts.

SEC 1	RECOVER, ¼ TURN, STEP, FULL SPIRAL TURN, RUN
1	Step R to R
2&3	Rock L back, recover onto R, ¼ turn R stepping L to L (3:00)
4&5	½ turn R crossing step R behind L, step L to L, cross rock R over L (9:00)
6&7&	Recover onto L, ¼ turn R stepping R forward, step L forward, hitch R making a full spiral turn R (12:00)
8&	Run R forward, run L forward
SEC 2	STEP FWD, ½ TURN, ½ TURN, BACK, SAILOR CROSS, ANCHOR STEP, ¼ TURN PRESS
1	Step R forward lifting L heel
2&3	½ turn L stepping L down, ½ turn L stepping R back, step L back sweeping R around
4&5	Cross step R behind L, step L to L, cross R over L hitching L slightly
6&7	Step L behind R, step R in place, step L in place
8	1/4 turn R pressing R to R while pointing L to L (3:00)
SEC 3	RECOVER $^1\!\!4$ TURN, CROSS ROCK, RECOVER, $^1\!\!4$ TURN, STEP FWD, $^3\!\!4$ SPIRAL TURN, SIDE, BACK ROCK, RECOVER, SIDE, BACK ROCK RECOVER
1	1/4 turn L stepping L forward (12:00)
2&3	Cross rock R over L, recover onto L, ¼ turn R stepping R forward (3:00)
4&5	Step L forward, ¾ spiral turn R, step R to R (12:00)
6&7	Rock L back, recover onto R, step L to L
8&	Rock R back, recover onto L
SEC 4	1/4 TURN, SWEEP, 1/2 TURN BEHIND, SIDE, FWD ROCK, RECOVER,
	POINT BACK, UNWIND ½ TURN, ½ TURN, ¼ TURN TOG, BACK ROCK, RECOVER
1&	1/4 turn L stepping R to R, sweep L around (9:00)
2&3	½ turn L crossing step L behind R, step R to R, rock L forward (3:00)
4&5	Recover onto R, point L back, ½ turn L stepping L down lifting R heel (9:00)
6-7	½ turn R stepping R down, ¼ turn R stepping L beside R (6:00)
8&	Rock R back, recover onto L
Tag	At the end of Wall 3 (facing 6:00)
	BASIC, BASIC
1-2&	Step R to R, rock L back, recover onto R
3-4&	Step L to L, rock R back, recover onto L

