

When I am Sixty Four

COPPER KNOB
STEPPERS

Count: 48

Wand: 4

Ebene: Phrased Improver

Choreograf/in: Minot (INA) - March 2023

Musik: When I'm 64 - Cliff Richard & Olivia Newton-John



Sequence : AA BB BB AA BB BB AA Tag A (16 count) Bridge A (last 16 count) B
Intro : 40 count

Sequence : A: 32c

SEC 1 : CHARLESTON STEP (12.00)

- 1-2 Touch RF forward (1) – Swing RF front to back (2)
- 3-4 Step RF back (3) – RF in place (4)
- 5-6 Touch LF back (5) – Swing LF back to front (6)
- 7-8 Step LF forward (7) – LF in place (8)

SEC 2 : HEEL TWICE, TOUCH TWICE, TOUCH FORWARD, TOUCH SIDE, BEHIND, RECOVER (12.00)

- 1-2 Heel RF forward twice (1-2)
- 3-4 Touch RF back twice (3-4)
- 5-6 Touch RF forward (5) – Touch RF to side R (6)
- 7-8 Step RF back (7) – RF in place (8)

Bridge here on wall 15

SEC 3 : CHARLESTON STEP (12.00)

- 1-2 Touch LF forward (1) – Swing LF front to back (2)
- 3-4 Step LF back (3) – LF in place (4)
- 5-6 Touch RF back (5) – Swing RF back to front (6)
- 7-8 Step RF forward (7) – RF in place (8)

SEC 4 : HEEL TWICE , TOUCH TWICE, TOUCH FORWARD, TOUCH SIDE, BEHIND, RECOVER (12.00)

- 1-2 Heel LF forward twice (1-2)
- 3-4 Touch LF back twice (3-4)
- 5-6 Touch LF forward (5) – Touch LF to side L (6)
- 7-8 Step LF back (7) – LF in place (8)0

Tag here after wall 14

Sequence B : 16c

SEC 1. (R&L) SIDE, CROSS OVER, SIDE, HEEL (12.00)

- 1-2 Step RF side (1) – Step LF behind R (2)
- 3-4 Step RF to side (3) - Heel LF diagonal L (4)
- 5-6 Step LF side (5) – Cross RF over L (6)
- 7-8 Step LF to L (7) – Hell RF diagonal R (8)

SEC 2. V STEP , JAZZBOX TURN (03.00)

- 1-2 Step RF to R diagonal (1) - Step LF to side L (2)
- 3-4 Step RF back (3) – Step LF beside R (4)
- 5-6 Cross RF over L (5) – Turn 1/4 right LF back (6)
- 7-8 Step RL to side R (7) – Step LF forward (8)

Tag :

- 1-2-3-4 Flick RF up (1) – Step RF beside L (2) – Flick LF up (3) – Step LF beside R

Bridge :

- 1-2-3-4 Flick LF up (1) – Step LF beside R (2) – Flick RF up (3) – Step RF beside L

Happy dancing

Email : lasminias@gmail.com
