

Dancing Diva

COPPER KNOB
BY SHEETS

Compte: 80

Mur: 4

Niveau: Phrased Intermediate

Chorégraphe: Foo Sally (MY) - May 2018

Musique: Dancing Diva (舞孃) - Jolin Tsai (蔡依林)



Begin Dance 16 Counts .Begin At Vocal

Dance Sequence:A48 (12.00) ,A32(3.00),Restart A48(6.00),A48(9.00), B32 (12.00)

A48(3.00),A48(6.00).

A SECTION 1A :BOTA FOGOS FORWARD ,SHOULDER SHIMMY, STEP TOUCH BACKWARD.

- a 1 LF step Forward,RF step to R side.
- a 2 RF step Forward ,LF step to L side.
- a 3 LF step forward , RF step to R side
- a 4 RF step forward, LF step to L side.
- a 5 LF step back,RF step touch next to LF
- a 6 RF step back ,LF step touch next to RF
- a 7 LF step back , RF step touch next to RF
- a 8 RF step back , LF step touchnext to LF

SECTION 2A :LF SWEEPPADDLE RIGHT FULL TURN , SHIMMY SHOULDERS WITH ROCKING CHAIR X 2.

- 1 – 4 LF sweep to front ,body turn right and LF paddle full turn facing 12.00
- 5 - 6,7 - 8 RF forward ,LF recover ,RF backward ,LF recover with shoulder shimmy X 2

SECTION 3A:R GRAPEVINE HIP BUMP R ,L GRAPEVINE HIP BUMP L

- 1 – 4 RF step to R ,LF step behind RF, RF to R ,LF touch next to RF
- 5 - 8 Right Hip bump.
- 1 - 4 LF to L side, RF step behind LF,LF step to L,RF touch next to LF.
- 5 – 8 L Hip bump

SECTION 4A: CROSS ROCK LF BACK,CROSS ROCK RF BACK ,CROSS ROCK LF BACK, RF SAILOR¼ TURN R,JAZZ BOX X 2

- 1 – 4 RF step to right side ,LF step behind RF , LF step to Left side RF step behind LF.
- 5 – 6 RF step to Right side, LF step behind Right.
- 7 – 8 LF step to Left side, RF sweep to back ,1/4 turn right

- 1 – 4, 5- 8 Jazz Box X 2

B :WALL 5) AT 12.00 SAMBA WALK FORWARD , RF VOLTA TO L, LF VOLTATO RIGHT . (32 Count) RF RECOVER ,LF DRAG BACKPIVOT FULL TURN L. SWAY ,JAZZ BOX

- 1 – 4 RF walk forward,LF forward, RF forward, LF forward.
- a5,a6,a7,a8 RF voltas to Left, LF voltas to Right

- 1 – 2, 3 – 8 RF recover in place, LF step back, Left full turn

- 1 - 8 Sway hips right ,left

- 1 - 8 Jazz Box X 2to Right facing 3.00 ,

Contact :wchengfong@yahoo.com-

Happy dancing. - Foo Sally

