

Dream Waltzing

COPPER KNOB
STEPSHEETS

拍数: 48 墙数: 1 级数: Intermediate waltz
编舞者: Angie Shirley (UK)
音乐: He'll Have To Go - Dave Sheriff



TWINKLE, CROSS STEP, RIGHT TURN, STEP

- 1-3 Cross step left over right, step right to right side, step left next to right
4-6 Cross step right foot over left and on ball of foot make $\frac{1}{4}$ turn as you step back on left foot, make a further $\frac{1}{4}$ turn stepping right to right

CROSS STEP, LEFT TURN, STEP, TWINKLE

- 7-9 Cross step left foot over right and on ball of foot make $\frac{1}{4}$ turn as you step back on right foot, make a further $\frac{1}{4}$ turn stepping left to left,
10-12 Cross-step right over left, step left to left side, step right next to left

WEAVE, SLIDE

- 13-15 Cross-left over right, step right to right, cross-left behind right
16-18 Step right foot to right side, slide left next to right ending with touch, (2 counts)

SLIDE, BOX TURN

- 19-21 Step left foot to left side, slide right next to left ending with touch, (2 counts)
22-24 Cross-left over right, step back left making $\frac{1}{4}$ turn left, step right next to left

$\frac{1}{4}$ TURN BACK, STEP, TOGETHER, WEAVE

- 25-27 Step left back $\frac{1}{4}$ turn left, step right next to left, left next to right
28-30 Cross-step right over left, step left to left, cross right behind left

LEFT RONDE, WEAVE

- 31-33 Sweep left foot around to left side, continue turning on ball of right foot $\frac{1}{2}$ turn, step left next to right
33-36 Cross step right over left, step left to left, cross right behind left

LEFT RONDE, FORWARD WALTZ

- 37-39 Sweep left foot around to left side, continue turning on ball of right foot $\frac{1}{2}$ turn, step left next to right,
40-42 Step forward right, step left next to right, step right next to left

BACK TURN, FORWARD TURN

- 43-45 Step back on left making $\frac{1}{4}$ turn left, step right next to left, step left next to right
46-48 Step forward right making $\frac{1}{4}$ turn left, step left next to right, step right next to left

REPEAT
