# Rear View



编舞者: Carole Daugherty (USA)

音乐: Ain't What It Used to Be - Billy Currington



#### FAN, STEP, LEFT FORWARD SHUFFLE, FAN, STEP, LEFT FORWARD SHUFFLE

1-2	Press right heel forward with toes pointed left, fan toes out right stepping onto right foot
3&4	Step forward on left, step right next to left, step forward on left

5-6 Press right heel forward with toes pointed left, fan toes out right stepping onto right foot

7&8 Step forward on left, step right next to left, step forward on left

### STEP, TOUCH ACROSS, POINT, TURN 1/4 LEFT, SWAYING PIVOT 1/4 LEFT; TWICE

1-2-3-4 Step diagonally forward right on right, touch left toes forward across right, point left toes out left, turn ¼ left stepping down onto left foot

5-6-7-8 Step forward on right, pivot ¼ left onto left, step forward on right, pivot ¼ left onto left,

(sway/rock over weighted foot on each step during pivot turns, rounding out the patterns)

#### FORWARD ROCK, RECOVER, STEP BACK, POINT, CROSS, POINT, STEP 1/4 RIGHT, POINT

1-2-3-4	Rock forward on right, recover weight to left, step back on right, point left toes out to left side
5-6-7-8	Step left forward across right, point right toes out right, turn 1/4 right stepping on right foot,
	point left toes out left

#### CROSS, SIDE, BEHIND-BALL-CROSS, POINT, SLOW TUCK UNWIND 3/4 RIGHT

1-2-3&4	Step left foot forward across right, step right foot to right side, step ball of left behind right,
	step slightly right on right foot, step left foot forward across right

5-6-7-8 Point right toes out to right side, touch/press right toes behind left foot, unwind turning 3/4

right, ending with weight on left foot (7, 8)

## **REPEAT**

## **ENDING**

This song fades out and stops shortly after 2 minutes. Slow down dancing in time with the music through counts 16 to end facing the front wall at 2:22. I suggest a hard fade, ending the dance at that point If continuing to the end of the song, dance through counts 16, then pause/hold/etc for 8 counts, then begin dance again with count 1 when musical phrase returns