Count: 60 Wall: 4 Level: Improver waltz

## Choreographer: Bill Bader (CAN)

Music: What If I Say Goodbye - Vince Gill

## Each of the 3 sections begins with a balance forward and back <br> During counts 7-18, you will form a diamond. The corners of that same diamond are used again in counts 25-48

## BALANCE FORWARD, BACK

1-2-3 Step left forward, step right together, step left in place
4-5-6 Step right back, step left together, step right in place

## THE DIAMOND: FOUR TURN 1⁄S LEFT (MOVING AROUND THE CENTER)

7-8-9 Step left diagonally forward, turn $1 / 4$ left and step right together, step left in place
10-11-12
13-18
Step right diagonally back, turn $1 / 4$ left and step left together, step right in place

BALANCE FORWARD, BACK
19-20-21 Step left forward, step right together, step left in place
22-23-24 Step right back, step left together, step right in place

## LEFT SIDE OF THE DIAMOND

25-26-27 Step left diagonally forward, turn $1 / 4$ left and step right together, step left in place
28-29-30 Step right diagonally back, turn $1 / 4$ left and step left together, step right in place
31-32-33 Step left forward and OVER, turn $1 / 4$ right and step right together, step left in place
34-35-36 Step right back and OVER, turn $1 / 4$ right and step left together, step right in place

## RIGHT SIDE OF THE DIAMOND

37-38-39 Step left forward and OVER, turn $1 / 4$ right and step right together, step left in place
40-41-42 Step right back and OVER, turn $1 / 4$ right and step left together, step right in place
43-44-45 Step left diagonally forward, turn $1 / 4$ left and step right together, step left in place
46-47-48 Step right diagonally back, turn $1 / 4$ left and step left together, step right in place

## BALANCE FORWARD, BACK

49-50-51 Step left forward, step right together, step left in place
52-53-54 Step right back, step left together, step right in place

## CIRCULAR TURN $1 \frac{11 / 4}{4}$ LEFT ON 6 STEPS

Constantly turning left, complete a smooth 1 TURN $1 / 4$ stepping left, right, left, right, left, right. These steps create a circular shape and they stay within the original diamond

55
56
57
58
59
60

Turn $1 / 8$ left and step left forward (10:30)
Turn $1 / 4$ left and step right slightly to side $(7: 30)$
Turn $1 / 4 /$ left and step left slightly to side ( $4: 30$ )
Turn $1 / 4$ left and step right slightly side $(1: 30)$
Turn $1 / 4$ left and step left slightly side (10:30)
Turn $1 / 8$ left and step right together (9:00)

REPEAT

