

If You Want It

32 Count, 4 Wall, Intermediate

Choreographer: Rep Ghazali (Scotland) July 2008

Choreographed to: If You Wanna by Darin,

Album: Break The News (105 bpm)

32 count intro

01-08 RIGHT STEP- $\frac{1}{2}$ PIVOT-STEP, HEEL TOUCH-SIDE, BALL STEP, $\frac{1}{4}$ TURN-HOOK-SIDE

1&2 step forward Right, $\frac{1}{2}$ pivot turn Left, step forward Right (6)

3-4 touch Left heel forward, step Left to Left side

&5 step Right together, step forward Left

6-7 $\frac{1}{4}$ turn Left stepping Right to Right side, hook Left behind Right (figure of 4) (3)

8 step Left to Left side (3)

09-16 BEHIND, SIDE ROCK-RECOVER-HITCH, SIDE ROCK, $\frac{1}{4}$ TURN SAILOR, TOUCH

1 step Right behind Left

2&3 rock Left to Left side, recover on Right, hitch Left up

4-5 rock Left to Left side, recover on Right

6&7 $\frac{1}{4}$ turn Left stepping Left behind Right, step Right to Right side, step Left to Left side (12)

8 touch Right together (12)

Restart 2nd wall, 4 count tag and restart 7th wall

17-24 SIDE-TOGETHER, TWIST-TWIST-POINT, $\frac{1}{4}$ TURN- $\frac{1}{2}$ TURN, RIGHT COASTER CROSS

1-2 step Right to Right side, slide and step Left together (12)

3&4 twist heels to Right side, twist heels to Left (ending weight on Left),

point Right toe to Right side prep for the turn (12)

5-6 $\frac{1}{4}$ turn Right stepping forward Right, $\frac{1}{2}$ turn Right stepping back Left (9)

7&8 step back Right, step Left together, cross Right over Left (9)

25-32 LEFT SLIDE-TOUCH, DOROTHY'S STEP, SKATE-SKATE

1-2 big step Left to Left side, slide Right toward Left and touch together (9)

3-4& step Right diagonally forward Right, lock Left behind Right,

step Right diagonally forward Right

5-6& step Left diagonally forward Left, lock Right behind Left, step Left diagonally forward Left

7-8 skate Right, skate Left(9)

(optional step: full turn Left by stepping Right-Left)

2nd WALL RESTART:

after count 16 (9 o'clock wall)

7th WALL TAG AND RESTART:

after count 16, add this tag and restart the dance (9 o'clock wall)

TAG:

step forward Right, $\frac{1}{2}$ pivot turn

step forward Right, $\frac{1}{2}$ pivot turn