

Bad News

Count: 32 **Wall:** 4 **Level:** Improver

Choreographer: Stella Kim - Triangle linedance (May, 2015)

Music: Trouble by Iggy Azalea (feat. Jennifer Hudson)

Start the dance after 32 counts

SECTION 1: DIAGONAL COASTER L/R, 2 TIMES OF 1/4 TURN TO R WITH SIDE TOUCH, 3/8 TURN WITH SAILOR CROSS

1&2 LF diagonal backward, RF closed LF, LF forward(10:30)
3&4 RF diagonal backward, LF closed RF, RF forward(1:30)
5-6 1/4 turn to R with LF side touch(4:30), 1/4 turn to R with LF side touch(7:30)
7&8 3/8 turn to L with LF cross behind RF, RF step, LF cross over RF(3:00)

SECTION 2: 2 TIMES OF UPPER BODY MOVEMENT WITH SIDE STEP, SIDE SWITCH STEP, FORWARD TOUCH, SIDE FLICK AND 1/4 TURN TO R, FORWARD STEP

1&2& RF touch with upper body sway to R, weight transfer to L with upper body sway to L, RF step with upper body sway to R, LF closed RF(weight on LF)

(NOTE: If you hard to move your upper body, you may use hip bump)

3&4& Repeat on upper step(1&2&)
5&6 RF side touch, RF closed LF and foot switch, LF side touch
7&8 LF forward touch, LF side flick and 1/4 turn to R, LF forward step with heel swivel

SECTION 3: CHARLESTON STEPS WITH SWIVELS, COASTER STEP, FORWARD ROCK, RECOVER WITH SWEEP

1-2 RF forward touch, RF step back

(NOTE: If you want to have more fun, you may accompanied by heel swivels between steps)

3&4& LF back step with both heel swivel to R, Both heel swivel to L, Both heel swivel to R, Both heel swivel to L
5&6 RF backward, LF closed RF, RF forward
7-8 LF forward rock, RF recover and LF sweep from front to back

SECTION 4: WEAVE STEP, 1/4 TURN TO R WITH FORWARD STEP, SIDE STEP, FLICK, SIDE STEP, FLICK, SIDE STEP, FLICK, SIDE STEP

1&2& LF cross behind RF, RF side, LF cross forward RF, RF side
3-4 LF cross behind RF, 1/4 turn to R with RF forward step
5&6& LF side step, RF diagonal back flick, RF side step, LF diagonal back flick
7&8 LF side step, RF diagonal back flick, RF side step

NO TAG, NO RESTART

Contact ~ E-MAIL: sktelkmh@naver.com - <http://www.youtube.com/user/thetrianglelinedance>